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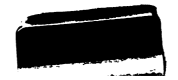
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University of Michigan

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Office of City Clark

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ANNUAL REPORT

OF THE

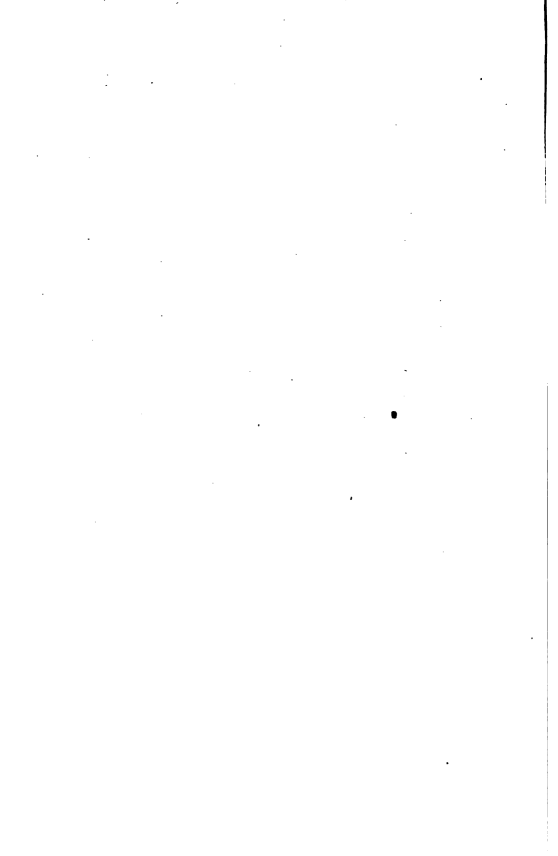
Departments of Government

OF THE

CITY OF CLEVELAND

FOR THE

Year Ending December 31, 1897.





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City Government

OF THE

CITY OF CLEVELAND.

MAYOR, HON. ROBERT E. McKISSON.

DIRECTOR OF LAW,
MINER G. NORTON.

DIRECTOR OF PUBLIC WORKS, GEORGE R. WARDEN.

DIRECTOR OF POLICE, EDWARD A. ABBOTT.

DIRECTOR OF FIRE SERVICE, GEORGE L. HECHLER.

DIRECTOR OF ACCOUNTS, HORACE L. ROSSITER.

DIRECTOR OF CHARITIES AND CORRECTION, WILLIAM J. AKERS.

CHARLES W. CHASE.

CITY CLERK,
HOWARD H. BURGESS.

MAYOR'S SECRETARY AND SECRETARY OF THE BOARD OF CONTROL, EDWARD A. ROBERTS.

COUNCIL.

1897-'98.

· OFFICERS.

FRANK A. EMERSON,

PRESIDENT.

C. A. WITZEL, vice-president.

MEMBERS OF THE COUNCIL.

WARDS.	DIST.	Hames.	rrsidence.	PLACE OF BUSINESS.	TEL.
$\frac{1-2}{3-4}$	1	{ † Frank Billman * Dr. D. B. Steuer	The Stillman 465 St. Clair St	931 Society for Savings, Tel. 103 465 St. Clair St	2025 2393
5-6 7-8	2	t Chas P. Dryden .	386 N. Perry St. 21 Kelley St	21 Kelley St	4094
9-18 19	3	{ † C. I. Dailey † H. M. Case	281 Hough Ave. 64 Sixth Ave	HP. Nail Co Cor. Central & Canal, Tel. 2760.	877 3828
10-11 12-14	4	{ † Morris Black † G. H. Billman●	868 Case Ave 873 Prospect St .	830 Society for Savings	528 103
13-15 } 16-17 }	5	{ † W. I. Thompson . * C. A. Witzel	612 Orange St 173 Arlington St	612 Orange St	897 2795
20-21 } 22-23 }	6	{ † D.F.Reynolds, Jr. * C. W. Toland	24 Clarkwood Av 172 Quincy St	Case Building, Tel. 326	3080 1202
24-25 } 26-27 }	7	{ † J. F. Palmer † W. R. Hopkins	1528 Broadway 47 Jones Ave	W. R. U. Law School	2558 2860
28-29 } 30-34 }	8	{ † Michael Riley * M. F. Barrett	241 Washington. 240 Washington.	N. Y., P. & O. Ore Docks Cleveland Bronze Works	1541 3759
31-32 } 33-41 }	9	{ † C. E. Benham † D. H. Lucas	1381 Detroit St 106 Scott St	610 Perry-Payne 194 Bank St	170 665
35-36 } 40 }	10	{ † W.H. Stinchcomb * Charles H. Miller		L. S. & M. S. Freight Depot	632 1511
37-38 } 39-42 }	11	{ † F. A. Emerson * F. F. Klingman	55 Branch Ave 75 Archwood Av	737 Society for Sav. Home Tel.	2233 22

[†] Term expires April, 1898. * Term expires April, 1899. Republicans in Roman. Dem. in Italic.

STANDING COMMITTEES—CITY COUNCIL.

1897-'98.

Appropriations	··Reynolds, Black, Barrett.
Charities and Correction	Miller, Riley, Klingman.
Claims and Accounts	Dryden, Dailey, Witzel.
City Property	Witzel, Dryden, McKenney.
City Hall	··{ Emerson, Witzel, Benham, Riley, Stinch- comb, Dryden.
Department Examination	Black, Lucas, Hopkins.
Finance	Steuer, Reynolds, Dailey.
Fire	Dailey, Klingman, Miller.
Harbors and Wharves	Benham, Barrett, F. Billman.
Health and Cleanliness	F. Billman, Steuer, McKenney.
Judiciary	Klingman, Black, Reynolds.
Legislation	Mayor (chairman', City Clerk (Secretary), Corporation Counsel, Director of Accounts, President of the Council, Steuer, McKen- ney, Klingman, G. H. Billman.
Licenses	Hopkins, Miller, Steuer.
Labor	··G. H. Billman, Case, Toland.
Lighting	Thompson Stinchcomb, Witzel.
Military	· Toland, Hopkins, G. H. Billman.
Ordinances	McKenney, Stinchcomb, Thompson.
Police	···Case, Benham, Dailey.
Printing	··Riley, F. Billman, Case.
Public Works	··Palmer, Reynolds, Thompson.
Public Officers and Offices	Barrett, G. H. Billman, Toland.
Streets and Railways	Lucas, Palmer, Barrett.
Taxes and Assessments	Reynolds, Lucas, Palmer.
Telephones and Telegraphs	Stinchcomb, Steuer, Palmer.

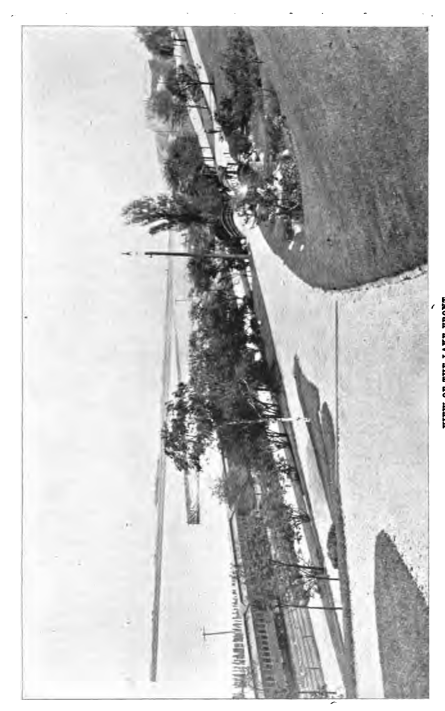
REPORTS

ОF

THE MAYOR, DIRECTORS

AND

CITY OFFICERS.



VIEW OF THE LAKE FRONT.
Showing Pile and Timber Protections at Erie Street Where Improvements Are Now in Progress.

Mayor's Message.

CLEVELAND, April 18, 1898.

To the Honorable Council:

Gentlemen.—It is wisely provided that at least once a year a statement shall be made to you and through you to the public reciting the condition of our municipality, its departments and institutions, and communicating such plans and recommendations as may be formulated by the executive branch of the City Government for your future consideration and the mutual advantage of your various constituencies. The city is a business corporation in which every taxpayer is a stockholder, each sharing alike the privileges of citizenship and having a like voice, regardless of wealth or distinction, in directing the general management of affairs. Only when this broad view is taken can any city administration accomplish proper results, and only on this basis can all the people receive that to which they are justly entitled.

The past year has been one of substantial progress for Cleveland. No city in the United States, I believe, can show a better record for industrial and commercial growth, for interior improvements or for the rapid accumulation of civic strength. Cleveland has been favored with a revival in business which has benefited alike the manufacturers, the merchants and the toilers. The health of the people has been good, statistics showing a marked decrease in the mortality lists. Our population has steadily increased until there can be no doubt that this city is the metropolis of Ohio, and is fast approaching in importance and greatness the first cities of the land.

The attention of the City Administration during the year has been directed largely to the pushing of work on the important

municipal enterprises started by it early in its career, among which are the widening and deepening of the Cuyahoga river and improvements on the lake front, the building of the new east side water tunnel, the construction of the intercepting and Walworth Run sewers, the provision of a sanitary system of garbage disposal, the building of the Willson avenue viaduct and the Willow street bridge and other notable undertakings, all of which have for many years been agitated by the people and urgently demanded for the good of the city. The securing of legislation and the laying of plans for the commencement of work on a new City Hall is an accomplishment now assured as the result of patriotic assistance rendered the Administration by all public-spirited citizens. All of these subjects are, however, considered in detail in their proper order.

In concluding the work of the year, I would be ungrateful did I not express my thanks to the retiring members of the Council for the assistance they have rendered in the conduct of city business. It is my hope that the Administration during the coming year may merit and receive the friendship and aid of the new Council in promoting such measures as will be for the interest of the people and the continued and permanent advancement of our municipality.

PUBLIC FRANCHISES.

In my message, one year ago, special prominence was given to the subject of franchises, and as this continues to be the most vital of all the pending municipal issues, I will again give it the precedence which I believe it deserves. During the year the situation has materially improved in so far as the danger of the granting of a long-term franchise to the street railway companies is concerned, this improvement having been brought about by the repeal of the vicious Rogers' fitty-year franchise law at Columbus at the outset of the present session of the Legislature. The hearty support of the administration was given to the movement to wipe this law from the statute books, and it was done with unanimity, to the great satisfaction of the residents of Cleveland whose interests were directly affected. No attempt to re-enact the law or any similar measure has been made, so that it is

effectually killed. Had it not been for the vigorous opposition of the administration and the public generally to the application of this law to Cleveland, in other words, had the street railroads been given their way, this city would in all probability be now bound by a fifty-year mortgage of its public streets as is our sister city of Cincinnati.

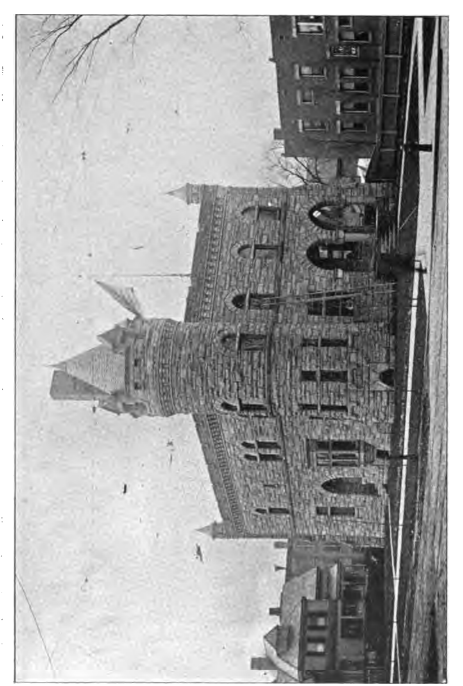
To obtain from the street railroad and other corporations a just return for the valuable privileges granted is, without question, the unanimous desire of the masses of the people. This was the most important question the retiring Council had to consider and will probably be the most important to come before the Council which has just been seated. Corporations are naturally anxious to hold fast all they have received, no matter how freely it has come, and to reach out for all they can get regardless of popular rights. Every effort to oppose this policy is met with all the power which they are capable of wielding. This fact was clearly demonstrated during the last year in what was the most remarkable campaign ever waged in this city for lower street car fares. Believing that the people were entitled to better arrangements with the street railroad companies than now exist, such belief being founded upon reservations made in the original grants to the companies which gave the city the right to reduce fares, an' ordinance was introduced in the Council last August to lower the rate of fare on the Woodland avenue line, the intention being to follow this with other ordinances under similar reserva-The ordinance provided originally that the cash fare should be four cents, except between 5 and 8 o'clock in the morning, and 4:30 and 7 o'clock in the evening when it should be three cents. The companies, by the terms of the ordinance, were to sell eight tickets for twenty-five cents between 5 and 8 o'clock in the morning and 4:30 and 7 o'clock in the evening, and six tickets for twenty-five cents at other times. A substitute ordinance, was, however, drawn to comply with the ruling of the Law Department that different rates of fare could not be legally fixed under existing grants for different hours, and this substitute was pronounced legal. It provided for a four cent cash fare and the sale of seven tickets for twenty-five cents. Great public interest was manifested in the progress of the measure, meetings being held nightly in various parts of the



MAKING CITY LAND ON THE LAKE FRONT AT ERIE STREET,

city. While the ordinance was pending, a committee was appointed by the Council to investigate the books of the Cleveland City Railway Company, and having done so to make a report. A joint committee of the Council and Board of Control was also constituted to consider the ordinance, and held numerous meetings attended by representatives of the railway companies. Owing to the reported disposition of the companies to compromise with the city and yield a just return for its privileges, a. special committee consisting of the Mayor, Director of Law, Director of Accounts and three members of the Council was appointed to receive propositions. It was soon found that no concessions would be made by the companies on any basis except that of a new franchise covering all lines for twenty-five years from date. The report of the committee's deliberations with certain correspondence relating thereto was made to the Council on October 4, 1897, when a vote was finally taken on the ordinance. Notwithstanding the public demand for the passage of the measure it was lost by a tie vote. An effort was made to reconsider the vote at a subsequent session and again on October 18, but those efforts likewise failed by a tie vote; the reasons for which were apparent to all.

The city was then put on the defensive by the introduction of a most iniquitous ordinance late in October, providing for the granting of a twenty-five-year franchise, the companies to sell six tickets for twenty-five cents and pay a percentage of gross receipts into the City Treasury, namely, three per cent. for the first eight years, four per cent, for the eight years following, and five per cent. for the concluding nine years, the city, however, to relieve the companies from all paving obligations. So great was the opposition among the people to the passage of this ordinance that it was withdrawn and referred on December 13, 1897, to a Commission to be composed of representatives from the Chamber of Commerce, the City Government and the street railways. The Chamber of Commerce and City Government appointed their representatives, but the street railways refused to co-operate. second low-fare ordinance was introduced in the Council on November 8, 1807, relating to the Euclid avenue and Cedar avenue lines, but action on this was also delayed pending the outcome of the joint committee's investigation.



NEW POURTH PRECINCT POLICE STATION, CORNER WILLSON AVENUE AND PERRINS AVENUE. (This Station Was Built Within Estimate and Appropriation.)

There seems to be no valid reason why the city should not test its rights under existing franchises, which are subject to the State law, and thus settle the question once for all whether the companies are absolute in their control of affairs or whether the people's rights shall not prevail. I trust that steps will again be taken at the proper time to do this, believing that the people are looking to the present Council, which was elected mainly on this issue, for better results than have heretofore been obtained. There should not, in my judgment, be granted any extension or renewal of the present franchises until the expiration of the shortest one in 1904. Then, if renewed, all should expire at the same time. The reasons for this are many and have been clearly exploited heretofore. As for the policy of the Administration during the coming year it is perhaps only necessary to say that it will be the policy which has always been maintained, namely, that no new franchise shall be granted by the city without an adequate return, and that each citizen shall be accorded every benefit obtainable under those now existing. In the latter connection I believe the companies should be compelled to run sufficient cars to provide seats for each passenger and abolish the pernicious custom of overcrowding.

In the four years which this subject has been under my special thought and observation, I have concluded that it would be well for the Council to consider whether the time has not come when the city should prepare to own the roadbed and tracks in its streets and lease the use of the same to the bidder which will give the most for the privilege and render the best service. Many cities are now considering this question, realizing that franchises are among the most valuable rights any city can possess, and that if properly handled for the general welfare, instead of the private enrichment of the few, a great deal of benefit may accrue to every citizen. If thus put up at public auction and sold to the highest competitive bidder, the franchises of the City of Cleveland, instead of bringing \$6,600 by way of car licenses as now, would undoubtedly yield over a million dollars annually, to say nothing of the advantage of lower fares and the marked reduction in the general tax rate which this income would allow.

Although the street railroad companies have complied quite generally with the demand that their cars be equipped with vestibules for the protection of motormen and gripmen, it was found in February that some cars were still running without such equipment. These cases were investigated and reports were made to the Prosecuting Attorney of the County with a view to securing indictments against the companies, should the law not be immediately complied with. The procedure had the desired effect, the cars having been equipped with vestibules at once so that now the vestibuling of cars may be said to be entirely complete.

The recognized wisdom of establishing a comprehensive and complete underground conduit system for police, fire alarm, telegraph and telephone wires leads me to advise that steps be taken at once for the construction of such system by the city to be owned by it, and space therein to be leased at fixed rentals to the Companies desiring to share its use. It is necessary that this matter should receive attention without delay if it is to be properly handled. Practically all of the wires in the down-town district are now underground, and as the city grows and expands the need of an adequate conduit system becomes more and more apparent. In addition, I believe the city can and should receive a return from this class of corporations for use of the streets as well as from the surface railroads.

THE LAKE FRONT CASES.

In order to terminate, if possible, the long-standing dispute between the city and various railroad corporations over the ownership and control of a portion of the lake front, the administration early in August decided upon a plan which was submitted to your Honorable Body in a special message, in which you concurred, providing for the appointment of a special legal commission, consisting of Judge George L. Phillips and Hon. James Lawrence to co-operate with the Law Department and proceed with the settlement of the differences, and forever establish the rightful ownership of the lake front property. These attorneys at once entered upon the duties assigned them and have made monthly reports to the Council indicating the pro-

gress made. After careful deliberation it was decided to take up the case involving the tract of land constituting a part of Bath street and lying east of the Cuyahoga river and press it for trial in the Court of Common Pleas. In the spirit of fairness, however, counsel for the Pennsylvania Company, the Lake Shore R. R. Co., the C. C. & St. L. R. R. Co., and the Cleveland and Pittsburgh R. R. Co., defendants, were invited to a conference to see if an amicable adjustment could be made. The result of this conference was unsatisfactory and preparations were continued for a trial of the case. A few days prior to the day set for the hearing, without notice to the city, the Pennsylvania Company filed in the United States Court a petition and affidavits for the removal of the case to that Court for trial, and such request was granted, the defendants alleging that because of prejudice and local influence it could not obtain justice in the State Courts. An application was made by the City's attorneys to remand the case to the State Courts, but this was refused, and it will therefore be necessary to to try the case in the Federal Courts. Whatever the outcome, it is important that the rights involved may be settled once for all. It is expected that a decision may be reached within the next few months and this troublesome question be disposed of.

FINANCIAL STATEMENT.

The past year has been one of great financial gain to our city, and it affords the administration no little pleasure to be able to make so good a report. With a cash balance at the opening of the current year of \$1,988,126.37; with Sinking Funds whose par value amounts to \$2,156,820.90; with a net excess of assets over all liabilities of \$28,633,578.60; with all bills paid and no floating indebtedness or overdrawn accounts, Cleveland is to-day looked upon from all quarters as an example of a gilt edge municipality. This fact is clearly shown by the activity which bond buyers from all over the country have displayed in bidding for the city's bonds when such have been placed on sale. Cleveland bonds are four-per-cents, while only a few years ago all bonds were sold at par with an interest charge of from six to seven per cent. Cleveland bonds are not "payable in gold" as are the bonds



NEW ENGINE HOUSE No. 26, KINSMAN STREET.
First Engine House Built in This City Within Estimate and Without "Extras."

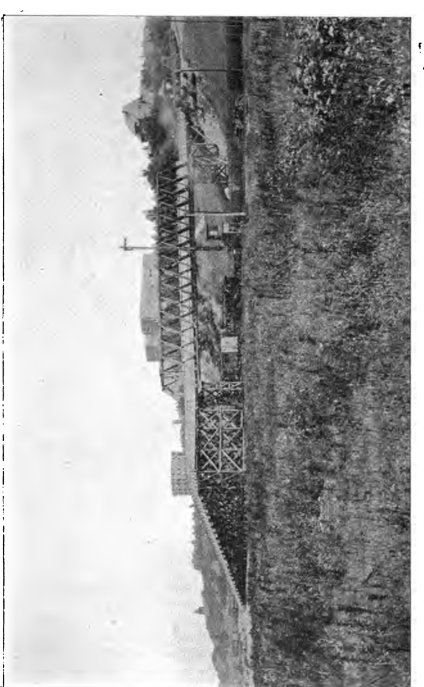
of many of the other American cities, but are sustained by the faith and credit of our city alone. Nevertheless, the premiums offered upon them have been such as to bring the net rate of interest to be paid upon them down to 3½ per cent. Particular notice is called to the fact that while our bonds are selling at premiums requiring that we pay only 3½ per cent. interest, yet the depositaries in which the city funds are placed are paying us 3.26 per cent. interest on the average daily cash balances in bank, and after the first of July next under our contract made in December, 1897, the interest rate will be 3.37 per cent. on same, or, in other words, we are earning a greater rate of interest on the money which the city has on deposit than the city is required to pay on the bonds which it has issued. In this respect Cleveland occupies a unique and gratifying position.

The Auditor's report shows an increase in the Treasury cash balance at the end of the year of \$178,023.44; an increase in the Sinking Funds of \$148,015.84; an increase in the total assets of the city of \$2,981,340.09. By way of explanation it may be said that while bonds and notes for public improvements were issued to the amount of \$2,111,960.00, yet at the same time it has been the policy of the administration to pay off maturing obligations instead of refunding them as has been the usual custom heretofore. Old bonds and notes were redeemed and cancelled in 1897 amounting to \$786,594.66, so that the excess of assets over all liabilities at the close of the year is \$28,633,578.60, as formerly stated, or a net gain during the year of \$1,653,430.75. The issue of bonds and notes above mentioned were as follows:

For Extension of Water Works Tunnel and Plant,	\$ 200,000.00
For River Widening	250,000.00
For Intercepting Sewer, Walworth Sewer and other	•
Main Sewers	498,000.00
For Construction and Re-construction of Bridges	244,000,00
For Park Purposes	600,000.00
For Street Improvements, (paving, sewers, etc.)	319,960.00
	\$2.111.060.00

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There has been a systematic and persistent cutting down of expenses in every department and a large increase in the earnings or income of the city outside of taxes. Notwithstanding



Used For Passage of Carts and Wagons to the Location Where the Filling in Process is Under Way. WOODEN BRIDGE TO THE LAKE AT SENECA STREET.

the fact that the water works plant has been largely increased. entailing an additional expense of nearly \$15,000 that the increase to the Police Force necessitated an annual additional expense of \$25,000, and that the increase in the annual expense of maintenance of parks was over \$42,000, all of which was necessary, nevertheless this has been fully offset by the lessening of expenses in other directions. There has been a marked decrease in the cost of operating the Bridge, Market, Sanitary, House of Correction and other departments, despite the gradual increase in population of the city and the consequent increase of demands made upon these departments, this being clearly indicated by reference to a few of the departments where important reductions are now permanently established. The House of Correction still continues to be more than self-supporting, showing a profit for the year 1897 over and above all expenses of \$4.813.81. Water Works yielded a net profit of \$370,029.92; the markets a profit of \$38,231.07, and the cemeteries a profit of \$2,591.93.

The amount paid for interest in 1897 (deducting accrued interest received on sale of bonds) was \$484,563.91, as against \$476,638.29 in 1896; \$528,747.96 in 1895, and \$533,255.37 in In 1898 the interest to be paid will be \$468,197.90, or a smaller amount than for any of the years named, notwithstanding the fact that during the last three years more and greater public improvements have been made than for twenty years It will be seen by this that no increase of the tax rate on account of interest, as has been suggested by some of the opponents of the large public improvements now under way, need be feared or expected. During the last three years bonds and notes have been redeemed and paid amounting to \$4,264,237.98, nearly all of which have been bearing 5 and 6 per cent. interest, and some as high as 7 per cent. The class of bonds which have been issued during the present administration have been for permanent public improvements and are at a low rate of interest and made payable in from 20 to 30 years, while heretofore bonds were largely issued for general purposes and at higher rates of interest. The burden upon the people, as was stated in the last Annual Message, will not be increased to any appreciable extent on account of such improvements.

At this point I desire to contradict certain false statements made by opponents of these improvements to the effect that the administration has caused the tax rate to rapidly increase. only necessary to refer to the facts in the case to disprove such claims. In making the analysis of the present tax rate of \$29.30 per \$1,000 valuation it should be borne in mind that it is the composite rate for state, county, school, library and city purposes, and that the administration is concerned only in the levy for municipal purposes. The comparisons of the municipal levy show that the tax rate for municipal purposes has been cut down the past year from \$13.75 per \$1,000 valuation on the duplicate in 1897, to \$13.60 per \$1,000 valuation in 1898. This is the lowest levy for municipal purposes in 20 years except the rate in 1886 and 1892. In 1886 bonds were issued for paving, while in 1892 no levy was made for paying off any of the bonded indebted-The increase in the total levy has come from county and school and library sources. In proof of this the following table is presented giving a comparison of the levies for the past 18 years:

Year.	State Levy per \$1000.	County Levy per \$1000.	School and Library Levy per \$1000.	City Levy per \$1000.	Total Levy per \$1000.
1880	\$2 90 2 90 2 90 2 90 2 90 2 90 2 90 2 90	\$2 90 2 90 2 90 2 90 2 30 2 50 2 80 2 80 2 80 3 95 4 16 4 16 4 16	\$4 75 4 75 4 75 6 225 6 225 6 245 6 445 6 445 7 7 55 7 7 690 8 500	\$15 75 14 05 14 15 15 76 14 235 13 15 16 15 16 15 16 45 15 45 13 66 13 66 13 66 13 70 13 70	\$26 30 24 60 24 80 27 80 25 50 26 00 24 83 28 30 27 50 28 30 27 50 28 50 27 50 28 50 28 50

It will be noticed from the above that the total levy for 1898 is 29.30 as compared with 29.20 last year. While the county levy has increased \$.10 and the school levy \$.10 per \$1,000 of valuation the city levy has decreased \$.10, which kept the net increase down to \$.10. The total tax levy of \$29.30 is made up as follows, based on each \$1,000 of valuation: State purposes, \$2.84;

county purposes, \$4.26; school purposes, \$8.10; library purposes, \$5.50, or a total of \$15.70, and for city purposes, \$13.60. The city levy of \$13.60 per \$1,000 of valuation is made up as follows: General, \$.85; bridge, \$.32; street, \$.89; police, \$1.58; sanitary, \$.28; fire, \$3.29; dredging, \$.10; lighting, \$1.55; street intersections, \$.44; interest, \$1.10; parks, \$1.00; paving, \$.40; general sinking fund, \$.85; viaduct sinking fund, \$.95. The assertion that the City Administration has laid a heavier burden of taxes upon the people is therefore erroneous, misleading and unwarranted. If the improvements are carried on in the same business-like way as has characterized their conduct thus far, there is no reason why they should cause any increase in the tax rate, as we are paying off the city's obligations as they become due, and are issuing bonds for improvements only as the same progress.

PUBLIC IMPROVEMENTS.

The era of needed public improvements for the City of Cleveland inaugurated by this administration in 1895 has been steadily advanced, the preceding year having been one of the most important in our city's history. The conduct of these improvements, being of such vital importance to the citizens at large and involving an expenditure of such a large amount of money, was recently submitted to a representative committee of tax pavers for their investigation. This committee was organized at a meeting held on January 22, 1898, the following well-known business men being members: Messrs. Lea McBride, J. W. Conger, Henry W. S. Wood, A. A. Jackson, C. J. Manix, Milton Morton, Edward Wiebenson, T. W. Hill, John Meckes, L. N. Weber, Jacob Steinfeld, Wilson M. Day, Julius Feiss, C. W. Chase, Judge F. E. Dellenbaugh, Col. A. T. Van Tassel, Hon. M. A. Foran, M. G. Watterson, Judge E. J. Blandin and N. A. Gilbert, Esq.

After some deliberation it was thought best to divide the examination into two parts and refer the question of river and lake front improvements and sewer improvements respectively to separate committees. This was done and after mature deliberation reports were presented, approving the expenditures made and according to the expenditures of the expenditure of the

THE MEW WILLOW STREET BRIDGE. Showing Bridge as Swung.

counting the results accomplished fully commensurate with the outlay of funds. Recommendations were then made for additional bond issues to continue these improvements and steps were forthwith taken in the General Assembly to obtain the necessary legislation. As the result of the joint efforts of the administration and these commissions, authority has been granted the city to issue bonds necessary for carrying on the work so that the coming season promises to be an exceptionally busy one in advancing these great enterprises and bringing most of them to completion. In the following statement an endeavor is made to outline what has been done up to date in reference to these improvements.

LAKE FRONT IMPROVEMENTS.

In recent years the demand for landing places on the Lake Front both east and west of the Cuyahoga river has been constantly increasing. In order to meet this demand and at the same time utilize what is considered the greatest natural advantage possessed by this city, the administration took this question up and worked out permanent plans which were approved by the River and Lake Front Commission and presented to the Council providing for the elaborate improvement of the eastern portion referred to. These plans comprised the building of a northern approach to the bridge across the railroad tracks at Erie street and the extension of a double pier out into the lake for a distance of about 1,300 feet; the building af a bridge across the railroad tracks at the foot of Seneca street, fully half a mile west of Erie street and the construction of a pier also at this point; the connecting of the ends of these piers by pile and timber protections built parallel with the shore line, thus making a vast inclosure to be filled in with dirt and other refuse material hauled from various parts of the city in wagons across the bridges and dumped at the water's edge, the ultimate design being to some day have land which will be owned by the city extending from the present shore line northward to where will stand docks with slips between them sufficient for large vessels to lie alongside. Special progress has been made during the year in advancing these improvements at Erie street. The twenty-foot pier has been extended into the lake

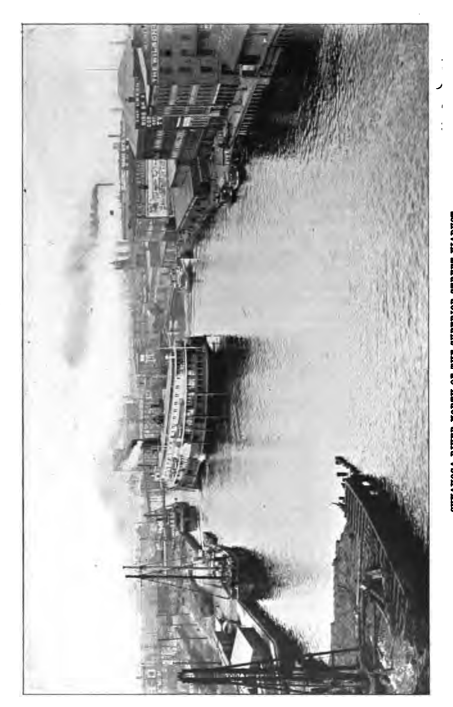
along the easterly line of Erie street about 600 feet beyond the point where work was left off last year at a cost of \$17,531.96, and now ends about 1,144 feet from shore. The pile and timber protection has been completed from Erie street westerly to a point 731 feet west of Erie street; and is designed to protect the land being made at this point from being washed away and carried out into the harbor. This protection is a requirement of the government authorities. In the neighborhood of \$11,685.00 has been expended on the work, of which \$4,200 was applied to it last season. It is estimated that not less than 175,000 cubic yards of earth have been deposited in the lake at the foot of Erie street already, thus adding nearly four acres of valuable property to Lake View Park without cost to the city, except for labor in spreading the earth. The entire made land between the future docks and the present shore line will approximate 64 1/4 acres, and may eventually be made into a magnificent park or pleasure ground. It is the desire to continue the improvements at this point as rapidly as possible, and to this end special attention will be given to them during the coming season when an effort will be made to complete the extension of the pile protection to Seneca street and build two docks for the landing of excursion boats and other craft. The outlay of money required for this great undertaking, while considerable, will, nevertheless, be an investment which will more than pay the city in the great value of the land thus acquired for dockage purposes, to say nothing about the vast acreage which can be utilized for a Lake Front Park.

The building of docks at Willson avenue is another enterprise which it is hoped may be taken up during the coming year. The natural facilities at this point for both freight and passenger traffic are apparent at a glance and it would no doubt be very satisfactory if steps should be taken to supply the already pressing demand for access to boats by this route.

RIVER WIDENING.

The former cramped and narrow condition of the channel of the Cuyahoga river within the business district of the city is fast disappearing. With the aid of the last legislative appropriation the city has been enabled to prosecute extensive improvements which have added greatly to the city's shipping facilities, and have placed Cleveland more nearly on a par with its maritime competitors.

The administration in accordance with its plans regularly adopted through the River and Lake Front Commission and approved by the Council, has proceeded to improve the channel section by section beginning at the river's mouth. It was early decided that it would be best to provide one large adequate outlet rather than continue the two smaller ones, this portion of the river being thronged and wholly overtaxed during the season of navigation by large ore and lumber vessels some of which pass through it on their way to the old river docks and others on their way to the lumber and ore docks farther up, and by the many passenger and merchant vessels and pleasure boats going to and fro on their daily trips. In carrying out this project the city has been aided by land conveyed to it by the Lake Shore & Michigan Southern Railway Company in connection with the railway bridge transaction at the old river bed. A great deal of time has been consumed and a large amount of money has been expended in the acquiring of other property at the mouth of the river desired for this improvement, but all the parcels except that owned by the Pennsylvania Company have been obtained by the city, and all land north of the Pennsylvania Company's section to the mouth of the river has been presented to the Government which is now ready to proceed through the Government Engineer, Col. Jared A. Smith, as soon as an opportunity will allow to extend the river mouth to twice its present width. The refusal of the Pennsylvania Company to make terms with the city for its parcel of land has resulted in much dissatisfaction and already we have started operations which are now pending in Washington, which may bring the matter to a successful issue. improvements in the old river bed are being made by the Lake Shore & Michigan Southern Railway Company, under an agreement with the city whereby the company is permitted to build a steel bridge and permanently maintain it instead of building a swing bridge as originally provided in an old ordinance passed by the Council. An opening has been made for this bridge over the channel to the lake and the bridge is now nearing completion. It will be 100 feet long, spanning a 60 foot channel for boats and



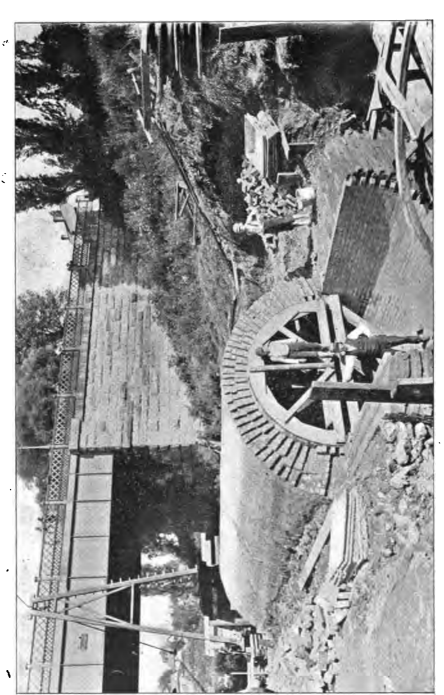
CUTAROGA RIVER MORTH OF THE SUPERIOR STREET VIADUCT. Extent of Widening Shown by New Dook and Remnant of Old on West Side of Channel.

a 40 foot passageway for public travel. Furthermore, the company is constructing a winding place for vessels 350 feet long and 150 feet wide with no expense to the city. The settlement of the controversy in regard to opening the old river bed into the lake by having a swing bridge near the lake nets the city \$377,000, and we believe the citizens quite generally approve the plan to have one wide and adequate mouth to the Cuyahoga river instead of two shallow and inadequate mouths. In addition to this the United States Government has already built one new dock on the east side of the mouth of the river and will build a new dock on the new west line, and will remove its harbor line some 450 feet farther up the river, thus saving the city over \$2,000.00 annually for dredging.

During the summer of 1897 the work of removing old docks and dredging the channel between Main street bridge and the Superior street viaduct was undertaken and completed, making the channel 86 feet wider for a distance of 400 feet, and an average of 60 feet wider for a distance of 480 feet. This means an average width of channel of 276 feet in comparison with 180 feet in the narrowest place as formerly. This section has been provided with new and improved docks and is now of sufficient width to allow several of the largest vessels to pass to and fro at one time in safety, thus relieving the congested condition in a portion of the channel which has been under public condemnation for many years, owing to its narrowness, and the danger of accident as well as the constant delay and annoyance to traffic.

In the upper river new docks have been built and the river widened and dredged between Seneca and Mahoning streets, making it an average of 142 feet wide instead of an average of 100 feet. The channel was also projected last year to a point farther up than ever before, enabling vessels to reach the docks of the various provision companies, an accomplishment appreciated by all concerned. The entire channel of the river from its mouth to the Jefferson street bridge on the south was dredged a foot deeper and from 30 per cent. to 50 per cent. wider in 1897 than ever before, greatly increasing its utility for the passage of vessels.

The work contemplated for next year comprises the completion of piers at and near the mouth of the river, land for which



SECTION OF WALWORTH SEWER. View Showing Size of Structure.

is now practically acquired; the widening of the river from Center street under the Viaduct to the Old River Bed; the straightening of Collision Bend; the straightening of the channel at Jefferson street, and other minor improvements in the upper channel. With these accomplished no further improvements in the Cuyahoga river will probably be needed for many decades to come.

INTERCEPTING SEWER SYSTEM.

Marked progress has been made during the last year and a half in advancing work on the comprehensive intercepting sewer system recommended for the proper drainage of the city by the expert sanitary commission in 1895. This system is to consist of a large trunk sewer extending along the entire lake front from opposite limits of the city, and a central trunk sewer bisecting the city and connecting with the lake front interceptor, the outlet for the system being located east of the city and far removed from the source of the water supply. A portion of this great conduit known as the West End Interceptor was undertaken early last summer and completed from Alger street to Lake avenue, a distance of about a mile. This section is seven and a half feet in diameter.

It is proposed to complete the construction of the intercepting sewer on the West Side next season by continuing an additional section west from Alger street to Waverly avenue with a temporary outlet at Waverly avenue to Lake Erie. We are now ready to let the contract for the construction of the western terminus of the interceptor from the intersection of the Lake Shore & Michigan Southern Railway and Lake avenue, west on Lake avenue to the city limits. This interceptor will receive the output of a large number of lateral main sewers and will afford permanent relief to the overcrowded and inadequate sewer facilities for the entire section of the city west of Waverly avenue, as well as relieving a considerable section east of said street, in fact, all of that territory west of Pearl street and north of Lorain street, giving it permanent and adequate sewer privileges. addition to the work contemplated on the West Side for the year 1898, the construction of a portion of the intercepting sewer east of the river will also be undertaken and completed.

Land for the terminal works several miles east of the city was acquired last winter, and the construction of the terminal facilities will be effected soon. The building of the interceptor from the city terminal point to Doan street will be pushed as rapidly as possible, and a lateral main interceptor will be constructed in Doan street from St. Clair street south, giving permanent relief to the entire eastern and southeastern sections of the city. Another section of the east interceptor which it is intended to build next season is that between Muirson and Water streets. This portion of the business section of the city has long been in need of relief, nearly all of the down-town sewers being wholly inadequate to the demands made upon them. By pushing to completion the sections of the intercepting sewer thus referred to a long stride will have been taken, and at the same time relief will be afforded, through the construction of lateral sewers, tothose portions of the city which are now in greatest need of it.

WALWORTH SEWER.

While a portion of the money obtained from the bond isssue authorized two years ago has been expended on the Western Interceptor, by far the greatest part has been devoted to the building of the Walworth street sewer. This sewer is to be three miles in length and for purposes of convenience in building has been divided into four sections, three of which are now under contract and partially completed. Its diameter will vary from 8 to 16½ feet, the sewer being designed to take storm water and sewage from a large part of the West and South Sides, or an area nearly one-sixth of the entire city. The foundation and a portion of the side walls are of concrete and the remaining parts of the sewer of brick. It will be interesting to our citizens generally to inspect this sewer and gain a correct idea of the benefit it will be to this thickly populated section of the city. The three sections will be finished, it is confidently expected, by the end of 1898. The cost of the entire improvement was originally estimated at nearly \$900,000.00, but bids have been much less and it is now estimated to cost about \$730,000.00. Owing to the magnitude of this sewer and the great volume of water that it will at times carry, the specifications call for better and different.

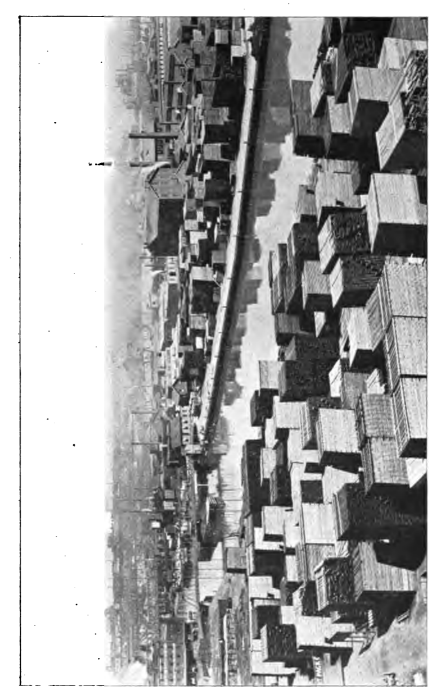
material and workmanship than has ever before been required on sewer work in this city. A testing laboratory has been opened in one of the rooms connected with the office of the City Engineer for testing all materials used in the work.

DIVERSION OF GIDDINGS BROOK.

One of the most troublesome problems with which the present administration has had to deal has been the affording of relief to the residence and business territory contigious to Giddings Brook. Every spring and fall this stream has frequently overflowed its banks, flooding the neighboring cellars and highways, and menacing the public health in that section of the city as well as doing great damage to property. Various plans for doing away with this difficulty have been considered with the result that the Engineering Department has decided that the brook should be diverted into Doan Brook. In order to provide for the necessary funds, a bill was recently drafted and presented in the Legislature and passed authorizing a bond issue of \$50,000 for this purpose. It will be the aim of the administration to undertake and complete the work the present season, thus affording needed relief to the Cedar avenue, Woodland avenue, Euclid avenue, Superior street and St. Clair street sewers which are now taxed beyond their capacity. The cost of the improvement will be small compared with the increased value of the property affected as well as the general benefit to a valuable section of our city.

THE NEW WATER TUNNEL.

Authority was granted the city by the last legislature to build a new water tunnel in accordance with the recommendation of the expert sanitary commission for providing a purer supply and giving insurance against a possible water famine. A site of seven acres for a new pumping station was obtained at the foot of Coe street on the East Side, and bids were received for the tunnel to extend five miles into the Lake from this point. Work was commenced on October 10, 1896, and has been advanced at an average rate of ten feet per day from a shaft over 100 feet deep near the water's edge. In order to facilitate its construction a tem-



View of a Busy Manufacturing and Shipping Center. (The Easterly Dock Has Been Set Back Thirty-five Peet Between Seneca Street and Mahoning Street.) UPPER SECTION OF CUYAHOGA RIVER.

porary wooden crib filled with stone was sunk on May 27, 1897, at a distance of 11,600 feet from shore, and a similar crib likewise located on September 8, 1897. The contract for a steel inlet crib, which is to form the terminal facilities of the tunnel. was let in December and the crib is now nearing completion. The tunnel is o feet in diameter and work therein is conducted under air pressure. It is estimated by the contractor that a year and a half or two years at the farthest will be required for the completion of the tunnel. A portion of the expense of this improvement is being supplied from earnings of the Water Works Department, and it will not be necessary to ask for any additional legislation in its behalf. The building of the tunnel is of great importance to the health of our citizens, and they would be well repaid for a visit to it, the experience of traveling far out into the lake being at the same time novel and interesting.

GARBAGE DISPOSAL.

A great deal of attention has been given in recent years to the provision of a sanitary means of disposing of the garbage and refuse of Cleveland. The consideration of this problem has been in the hands of a committee of citizens, consisting of Mr. J. G. W. Cowles, Mr. J. W. Conger, Dr. W. H. Humiston, Mr. Kaufman Hays, Mr. Henry W. S. Wood, and Councilmen Palmer, Stinchcomb and McKenney.

A tour of inspection was made to other cities early in 1897 by a special committee which presented an exhaustive report on the result of its observations. Bonds were issued under authority granted by the last Legislature to the amount of \$100,000, and bids were three times received. On the first and second occasions, all bids were rejected, but on the third it was decided that the bid of The Buckeye Refuse and Destruction Company was as near satisfactory as could be obtained, and this Company will undertake to carry out a five years' contract with the city. Although the matter was handled very carefully some members of this Commission, namely. Mr. Cowles and the Mayor, were not entirely satisfied to permit the letting under the last bid, but it will doubtless work all right, as the city has the option of owning the plant at the expiration of the contract in 1903. Although



WILLSON AVENUE HIGH LEVEL VIADUCT AT MICKEL PLATE RAILWAY.

Eleven_Hundred Feet Long. Total Cost \$108,000, of Which the Cleveland Electric Railway Company Paid \$10,000, the Nickel Plate Railway Company \$90,000,
and the City \$8,000.

there has been little mention of the Company's intentions regarding their contract, assurances have been given the city that preparations are under way for beginning active operations, and that the collection, removal and disposition of garbage under the contract will be started before the opening of summer.

WILLSON AVENUE VIADUCT AND OTHER BRIDGES.

It is with considerable satisfaction that the Administration is able to announce the completion of the viaduct over the Nickle Plate tracks at Willson avenue, which the city has been attempting to build for twenty years. This viaduct is a steel and iron structure 1,100 feet long, extending from Francis to Julia street, and spanning a valley formerly traversed by thousands of pedestrians and teams each day. The Nickle Plate Railway Company was induced to construct the greater portion of this bridge, at a cost of \$90,000. The Cleveland Electric Railway Company also contributed \$10,000 towards the project, this company desiring to cross the bridge with its tracks.

Some delay in the completion of the bridge was necessitated by the failure of the contracting companies to obtain structural material, but this was quickly forgotten in the general feeling of happiness, when the bridge was formally opened for public travel on March 3, 1898.

The Willow street bridge, crossing the old river bed a short distance from its opening into the Cuyahoga river and connecting what is known as Whisky Island with the mainland, was also completed during the year. The new bridge replaced a temporary wooden structure built in 1889 and intended for a few years' use. The old bridge rested on a center pier near the middle of the channel and was only 6½ feet above the surface of the water. The new bridge rests on a pier located on the north side of the channel, leaving a clear opening of 138 feet for the passage of vessels as against 70 feet as formerly. It has a swing span of 295 feet and is operated by two thirty-five horse power motors, Its cost was \$67,000.00 with \$26,100 added for the purchase of land.

During the coming season it is intended to undertake the construction of the Willett street viaduct; the Martin Praha

street bridge; the Center street bridge; the Warner Road arch and culvert; and the reconstruction and repair of other bridges under the legislative appropriation of \$250,000.00 granted at this session of the General Assembly.

NEW CITY HALL.

After many years of waiting and almost despairing our citizens can soon point, we confidently expect, to a new and modern City Hall. No city improvement is more urgently needed than this. The present rented quarters are a disgrace, being illy fitted for the use to which they are put, and at the same time a source of great expense to the city. When it is understood that the plan adopted for the erection of the new building will relieve the taxpayers of any burden on this account the outlook is doubly gratifying.

Two years ago the people decided by vote to locate a City Hall on the northeast section of the Public Square, but the matter was almost immediately taken into Court by injunction suits, and finally the repeal of all legislation on the subject was obtained by the opponents of this site. Since that time negotiations have been in progress for the securing of another suitable location, and there is reason to believe that such site may be obtained without much difficulty. Already the arrangements are made under existing contracts and ordinances by which bonds issued for City Hall purposes may be cared for by the application of the receipts from the Gas Companies to the city.

In order that the entire matter might be carefully considered and discussed, a Committee on City Hall was recently appointed by the Mayor consisting of well known business men who held various meetings for deliberation. This committee consisted of Messrs, J. W. Conger, Jacob Perkins, Wilson M. Day, V. C. Taylor, T. W. Hill, W. J. Gleason, Henry W. S. Wood and Julius Feiss. The committee on February 28, 1898, unanimously adopted a report setting forth that the present rented quarters were wholly unfit to meet the demands of today, and that the unsafe condition of the public records demanded that immediate steps be taken to secure them against loss by fire

or other cause. It was also shown that the city had paid out for rents, taxes and repairs from 1874 to the present time over \$1,050,000,

In regard to the ways and means for obtaining a City Hall the committee advised that the receipts from the Gas Companies be applied to this purpose, stating that these receipts (provided equally as good a contract as the existing one could be made with the Company at the time the present contract expires in 1902) would be amply sufficient to pay interest and principal on a bond issue of \$1,500,000 if we should at the present time issue that amount bearing 4 per cent, interest and payable in 20 years. A bill was drawn in accordance with these conclusions, and was introduced in the General Assembly and passed on April 6, 1898. provides for the appointment of a non-partisan commission, which shall have immediate control of the plans. Now that the way has been opened for supplying the city with a suitable municipal building, action should be taken at once to complete the steps necessary for the commencement of work, and every effort will be made to do this as rapidly as possible.

This is an improvement in which all classes of citizens feel a justifiable pride, the present City Hall having been an eye-sore for many years. The scheme of obtaining the funds will, I believe, also meet with general approval.

THE DEPARTMENTS.

Great care has been exercised by the heads of departments during the last year to cut down the city's running expenses and to increase the efficiency in all branches of the public service. Closer attention has been given by the Directors to these matters than ever before, as the result of which all of the departments are enabled to make an exceptional showing. It is due the members of the Board of Control that I should express my appreciation for their faithful application to duty and the interest they have manifested in the general conduct of administrative affairs. So far as I know matters have proceeded in perfect harmony, and still better results may be anticipated for the coming year.

The accomplishments in each of the departments are briefly outlined in the following review, based upon their annual statements.

DEPARTMENT OF LAW.

An unusually large amount of litigation has occupied the attention of the Law Department during the year. The volume of the city's legal business is constantly increasing, requiring the limit of effort on the part of the city's attorneys. The number of papers prepared and approved by the Department for the year ending December 31, 1897, was 1,937 as against 1,429 for the year previous. The number of cases disposed of during the year was 175, and the number of cases pending in the various courts January 1st, 1896, was 157 as against 148 for January 1st, 1897. The record of the Department in handling damage suits for the interest of the city was fully sustained, the amount received by claimants being only \$5,363, while the amount sought to be recovered was \$222,938.84,

DEPARTMENT OF PUBLIC WORKS.

The past year has been a very busy one in the Department of Public Works. Besides the supervising and managing of public improvements, comprising those on the lake front, river widening, the intercepting sewer, the Walworth sewer, the new water tunnel, the Willson avenue viaduct, the Willow street bridge and other undertakings heretofore referred to, this department has carried on a vast amount of general city work such as paving, sewer building, laying water pipe, street cleaning, etc. The most notable of all these accomplishments, however, has been the general reduction of contract prices, saving thousands of dollars to the tax payers. One year ago it was thought that the reduction then announced could hardly be improved upon, but it is a pleasure to again call the attention of citizens to still better tables of comparisons for the year just closed. The prices now being paid for various kinds of work and material are greatly reduced over those paid a few years ago, and are in keeping with the policy announced at the outset of this administration that special attention would be paid to this feature of the city's expenditures. In order that a proper idea of these reductions may be gained, the comparisons which I am about to give have been made to cover the three years of the present administration as compared

with the three years preceding it. Although the present administration came into power in 1895 some of the contracts under which it operated for that year were made under the preceding administration. One feature of public work in which the prices have been noticeably lessened is that of cleaning paved streets. Formerly the contract was let at so much per mile instead of per square of 10,000 square feet as at present. The comparisons have been figured on a basis of 17 squares to the mile, this being as near as it is possible for the engineers to get at the average squares to the mile of streets. Following is a statement showing the prices paid per square of 10,000 square feet for cleaning paved streets for the three years preceding this administration and the three years covered by this administration.

CLEANING PAVED STREETS.

Average price of wet cleaning per square for three years under contracts made by previous administrations (First District) \$3.34; (Second District) \$3.10; (Third District) \$2.88.

Average price of wet cleaning per square for three years under contracts made by present administration (First District) \$1.15; (Second District) \$1.24; (Third District) \$1.11.

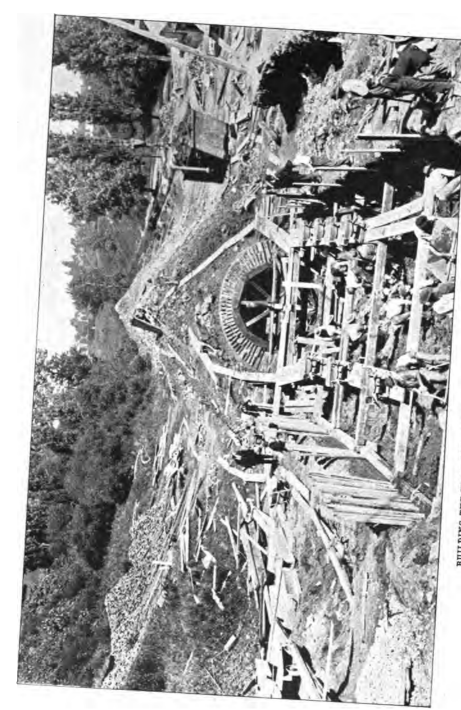
Average price of sweeping per square for three years under contracts made by previous administrations (First District) \$1.95; (Second District) \$1.88; (Third District) \$1.87.

Average price of sweeping per square for three years under contracts made by present administration (First District) \$1.08; (Second District) \$1.04; (Third District) \$1.07.

General average of price per square for cleaning and sweeping paved streets exclusive of gutter cleaning for three years under contracts made by former administrations, all Districts, \$2.50 per square.

General average of price per square for cleaning and sweeping paved streets, exclusive of gutter cleaning for three years covered by contracts made by present Administration, all districts, \$1.20,

Price of gutter cleaning per square for the year 1895 (no contracts were made for 1893 and 1894) under contract made by previous Administration, (First District) \$1.48; (Second District) \$1.00; (Third District) \$1.00.



BUILDING THE WALWORTH SEWER THROUGH THE VALLEY OF WALWORTH RUN.

Average price of gutter cleaning per square for three years under contracts made by present Administration, (First District) \$0.53; (Second District) \$0.61; (Third District) \$0.64.

The contract prices for 1898 are astonishingly low, being as follows: First District—Wet cleaning, \$0.20 per square; sweeping, \$1.00 per square; gutter cleaning, \$0.10 per square. Second District—Wet cleaning, \$0.49 per square; sweeping, \$0.87\frac{2}{3} per square; gutter cleaning, \$0.35 per square. Third District—Wet cleaning, \$0.59; sweeping, \$0.95; gutter cleaning, \$0.42.

CLEANING CATCH BASINS.

Another department of city work in which a great saving has been rendered the public by the reduction of contract prices is that of cleaning catch basins, the prices for the last six years being shown in the following table:

1893 1894 1895 1896 1897 1898 For each catch basin cleamed......\$0.81 \$0.79 \$0.70 \$0.60 \$0.49 \$0.47

The average cost for each catch basin cleaned for the three years under contracts made by former administrations was \$0.77, while that for the three years under the present administration was only \$0.52.

CAST IRON LAMP POSTS.

The following comparisons are given with reference to the cost of the cast iron lamp posts purchased by the city:

1893 1894 1895 1896 1897 1898 Each......\$5.70 \$5.92 \$5.95 \$5.45 \$5.02 \$4.85

Average cost for three years under contracts made by former administrations, \$5.86.

Average cost for three years under contracts made by present administration, \$5.10.

ELECTRIC STREET LIGHTING.

The contract for electric street lighting was formerly made for only 2,300 hours per year, whereas the present Administration has operated under a schedule of illumination all night and every night of 3,760 hours. Under the former schedule the cost aver-

aged \$88.67, while under the present schedule for the three years it is given as follows, particular attention being called to the reduction of \$1.56 per lamp for the year 1898, as compared with the preceding years:

1896 1897 1898 All night and every night, 3,760 hours, \$94 80 \$94 80 \$93 24

VAPOR STREET LIGHTING.

The cost of vapor street lighting has also been greatly lessened, the price for 1897 having been the lowest in the city's history. How these reductions have been gradually made is shown in the following table:

1894	1895	1896	1897
\$18 25	\$18 25	\$ 17 95	\$13 98

CARE OF GAS STREET LAMPS.

In the care of gas street lamps there has been a steady hammering down of prices, as is shown by the following schedule for the years named:

1893	1894	1895	1896	1897	1898
On East Side of the			•		
river	\$ 4 4 9	\$3 41	\$ 4 08	\$3 90	\$3 70
On West Side of the	•				
river 4 36	4 49	4 13	4 15	3 97	3 75

Average cost of care of gas street lamps on east side of the river for three years under contracts made by former Administrations, \$4.08.

Average cost for care of gas street lamps on east side of the river for three years under contracts made by present Administration, \$3.89.

Average cost for care of gas street lamps on west side of the river for three years under contracts made by former Administrations, \$4.33.

Average cost for care of gas street lamps on west side of the river for three years under contracts made by present Administration, \$3.05.

CAST IRON WATER PIPE.

An item of great expense to the city is that of cast iron water pipe. During 1894 and 1895 low prices were obtained on a quantity of pipe purchased at second hand from a Chicago company. Prior to the year of 1893 the price was almost \$7 per ton higher than that for the present year. The average cost of the three years under this administration, however, is \$18.77 per ton for all new pipe as compared with an average of \$19.69 for the years 1893, 1894 and 1895, the cost per year being as follows:

1893 1894 1895 1896 1897 1898 \$23 10 \$18 13 \$17 85 \$19 90 \$19 70 \$16 73

MEDINA DRESSED BLOCK STONE PAVING.

A notable reduction in the cost of stone paving was made last year, the price having been cut down to 25.20 cents per square foot making the average for the last two years 26.25 cents as compared with 29.64 cents for the preceding years, the cost per year being as follows:

1894 1895 1896 1897 Average price per square foot.... 28.50 cts. 30.79 cts. 28.71 cts, 25.20 cts.

Comparisons of the amount of work done by the department during the last year are equally interesting. The administration although handicapped by a discouraging lack of funds has, nevertheless, endeavored to improve the appearance of our streets by giving special attention to street cleaning. As a result of this we are able to announce that the department during 1897 cleaned 2,107.4 miles of pavement, making the total amount cleaned for the three years covered by this administration 3,823.4 miles, as compared with 1,879.5 for the three years previous. Still better results are expected for this year under the greatly reduced prices, it being possible under the new contracts to clean the streets in the down-town district much oftener than under former contracts, and also to increase the number of cleanings for the outlying districts. This city is still parsimonious with funds for street cleaning purposes, the amount appropriated annually being

very small in comparison with that for other cities of its size and importance. It is to be hoped that a very liberal view of this matter will be taken by the incoming Council as clean streets are essential to the proper appearance of our municipality. Not only this but to a large class of our citizens who use bicycles, cleaned streets are regarded as a positive necessity, as well as the proper sprinkling of the same, provision for which has been made through the passage of a law by the present session of the General Assembly. The street division cleaned and rounded up 842.6 miles of dirt streets for the year 1897, this being fully double the amount cleaned and rounded up annually during former administrations. The amount of crosswalks laid was 45,231 feet which was an increase almost as great as that of cleaning and rounding up streets. Thirty-nine streets were paved or repaved during the year, making a gain of 8.73 miles and plans were laid for paving at least fifteen miles of streets in 1898, legislation for which is all practically completed.

An almost unprecedented amount of sewer building was done in 1897, the amount expended being \$402,454.79, and including work on 79 sewers. This expenditure was 300 per cent. greater than in 1895, plans for which were laid under the preceding administration, and 200 per cent. greater than in 1894, the last year of the former administration. The character of the sewers and quality of workmanship have been better than ever before. A large number of the sewers built are located on the West Side, the administration desiring to fulfill the pledges made to West Cleveland when that village was annexed.

The management of the Water Works Department has been unusually successful, the net profits of the division being upwards of \$365,000. Forty miles of water pipe were laid, making the total for the three years of this administration 92½ miles, as compared with 66½ miles for the three years of previous administrations. There was an addition of 232 fire hydrants; a net gain of 1,818 water connections; a net gain of 99 water meters set; a total average of 48,397,837 gallons of water pumped, showing an average increase in consumption of 2,749,496 gallons per day over the preceding year, or an increase of 4.74 per cent. The cost of fuel for pumping a given quantity of water was considerably lessened,

1

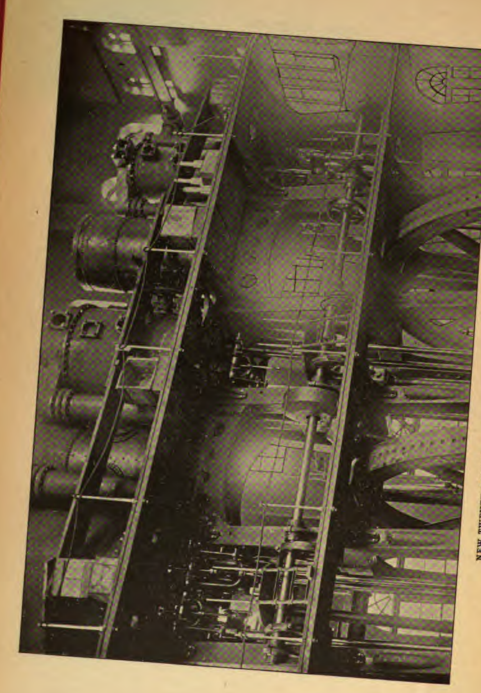
the average cost of coal being \$2.18 for pumping 1,000,000 gallons of water, as against \$2.40 in 1896, being a decrease of 11 per cent.

A new engine and boiler house at the Division street pumping station have been completed and contracts awarded for six water tube boilers which are now under construction. Five tubular boilers with stokers have been placed in the station during the year, and a new 20,000,000-gallon pumping engine is now being constructed in position.

The policy of the administration in extending electric lights wherever possible has been continued by this Department, the number of arc lights in use now being 1,000 as compared with 251 for 1895 when the present administration took hold. We are now happy to say that for the first time in the city's history substantial signs are placed on every street intersection, this being a practical and well-appreciated improvement.

DEPARTMENT OF POLICE.

The total expenditures of the Police Department during 1897 was \$397,922.55, as against \$402,161.11 for the previous year. This was the case notwithstanding an increase in the force of a Captain, two Lieutenants and 20 additional patrolmen by authority of the Council on January 5, 1897. This indicates the careful and economical management of the Department. Department made 14,481 arrests in 1897, as compared with 13,491 in 1896, which indicates its growing efficiency and strict attention to duty. The total number of arrests made during the three years of the present Administration in bringing offenders against the law to justice has been 38,978, as compared with 29,836 for the three preceding years, or an increase of 9,142, which is about equal to the total number of arrests made in either 1893 or 1894. Rigid discipline has been maintained in the Department, and special efforts put forth by the police during the year to enforce Unusual attention has been paid to the lessening of the vice of immorality, the number of arrests on this charge having been increased nearly 100 per cent. The custom of holding an annual inspection of the force was introduced last summer



NEW TWENTY-MILLION GALLON PUMPING ENGINE-DIVISION STREET STATION.

with such satisfactory results that it has been decided to hold another inspection on May 28th, when the Fire Department will also appear with the police.

I concur in the recommendation of Director Abbott that the Police Patrol System should be extended to the third and fourth districts, and that two additional stations should be erected and equipped; and also that there should be a considerable addition to the present force of patrolmen, so that the city may compare favorably with other cities of its size, and that health and property may be better protected.

HEALTH DIVISION.

According to statistics prepared in the Health Office the death rate of our city has been reduced from 14.71 per 1,000 of population for 1896 to 14.30 per 1,000 of population for 1897. This is certainly very gratifying. The patronage of the public bath houses has shown a marked increase for 1897, it being estimated that fully 34,000 persons availed themselves of the privileges at Edgewater bath house, and 20,000 more at the Kirtland street bath house. The free public baths operated by the city should be increased and the facilities extended as rapidly as funds will allow, these resorts being both popular and beneficial to large numbers of our citizens. An effort was made during the year by this Department to abate the smoke nuisance, but the ordinance under which the city was operating was declared illegal in the Police Court, and the city is thus handicapped in proceeding with this reform.

FIRE DEPARTMENT.

The ability of the Cleveland Fire Department to cope with great conflagrations has been noticeably demonstrated on several occasions recently, much to the credit of the Department and its management. In spite of a number of large fires in the business section of the city the fire loss for 1897 was kept down to \$573,-054.36 as against \$460,842.55 for 1896, and \$515,155.51 for 1895. The discipline and control of the force is excellent, and it is to be doubted whether any American city can show as efficient a Department considering the number of men employed.

In December the Director of Fire sent to the Council a communication containing an estimate of the cost of a new and improved fire alarm system, placing the total expense of such system at \$40,000. Unquestionably this improvement should be made at the earliest possible moment funds can be provided for it. Also a pipe line should be extended to Euclid avenue east of the Public Square in order that the fire boats may be used for that locality, the present pipes extending only to Ontario street. A new engine house of modern design was completed on Kinsman street during 1897 and was properly dedicated. It is the desire of the Department to erect this year a new engine house at the corner of Croton and Humboldt streets, and to replace the illy-fitted house at the corner of Abbey and Lorain streets. I would recommend that the fire limits be extended so as to increase the territory in keeping with the growth of the city.

The report of the City Electrician shows that the work of placing wires under ground goes steadily on. Prior to 1895, there were practically no poles removed and very little aerial wire. There has been removed from the streets by this administration during the last three years 500 poles and 5,832,560 feet of aerial wire, 73,618 feet of subway has been built containing 609,848 feet of ducts. The amount of cable placed under ground during the same time was 241,943 feet, containing 34,429,791 feet of wire or 6,520 miles, enough to reach almost twice the distance from New York to London. During the last year the amount of aerial wire removed was 1,087,780 feet and the amount of cable placed under ground was 117,759 feet. The number of poles removed was 101. Few aerial wires or poles are now left in the territory included in or contiguous to the business district of the city.

The report of the Building Inspector shows a healthy condition of that office. The fees collected in 1897 amounted to \$5,854.30, the expenditures \$6,322.50; while in 1896 the fees amounted to \$5,469.80, and the expenditures \$6,430.37, the excess of expenditures over fees in 1897 being only \$468.20 as compared with \$960.57 for the previous year. The number of permits issued in 1897 was 3,504 as against 3,338 in 1896. This office is now substantially on a self-supporting basis, while formerly considerable appropriations were needed each year to sustain it.

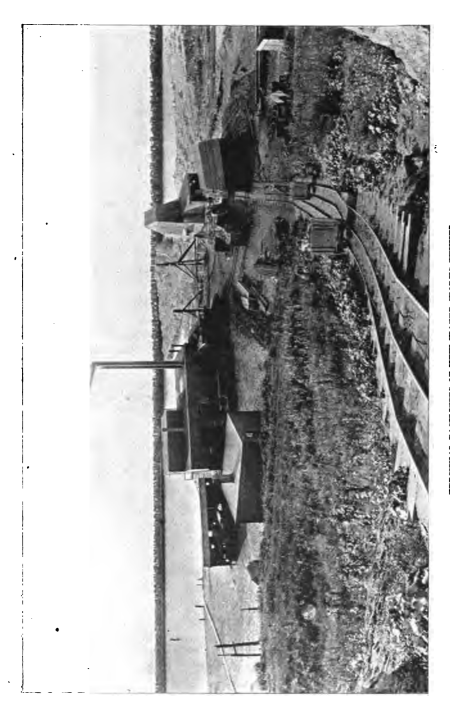
DEPARTMENT OF ACCOUNTS.

This department has maintained its excellent reputation in the careful and expeditious manner in which it has taken care of the municipal records and transacted the city's business the past year. In the disbursing division, 14,870 orders for goods for the various departments were certified and forwarded, bills for same examined and approved, and vouchers in payment to the number of 13,715, amounting to \$6,877,277.26 duly entered and disbursing warrants issued therefor; 3,286 receiving warrants were issued accounting for the receipt of \$7,203,256.54; 299 contracts certified; 1,478 resolutions and ordinances certified to the City Council; 4,552 reports from the departments to the Auditor were checked and approved; and 1,252 reports of the condition of the various funds were issued to the Council and departments.

The tax division prepared 66 estimated assessments for street pavings and made up tax lists for 404 street improvements on which the tax assessed amounted to \$619,692.54. This work occupies about 1,100 pages of duplicate, and involved the working up of over 27,000 pieces of property. One hundred and forty-three old street improvement funds were closed off the city's books, on which the surplus tax amounting to \$90,961.52 was refunded to the property owners.

The old city records from 1835 to 1891, have, during the past year, been taken from the old boxes and barrels in the attic and basement of the City Hall and have been carefully arranged, filed and indexed, in a room set apart for that purpose, called the Record Room, and are now in such condition that any paper or record can be found in a moment. Heretofore it has been a practical impossibility to obtain any information contained in these records except after long search in the dust and dirt of years' accumulation.

The old dockets and records of the Justices of the Peace have also been arranged in like manner in the same room. These records and papers are invaluable, being, as they are, the only documentary evidence of the city's disbursements and transactions for a long period of years. Provisions should be made at once for fire-proof vault accommodation for them. Scarcely a week passes but some of these records are needed to prove the



TERMINAL PACILITIES OF NEW WATER WORRS TUNNEL. Poot of Goe Street, East Side.

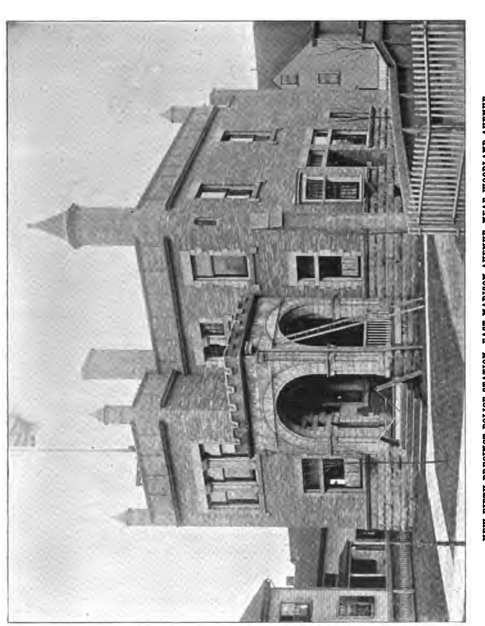
city's case in court, and a fire in the City Hall would sweep them all out of existence and prove of inestimable and irreparable loss to the city.

The books of the Auditor's office were closed for the year January 3, 1898, with all the city's bills paid in full, and a complete report of the year's transactions, consisting of 146 tables and covering three hundred pages of printed matter was ready January 21, 1898.

DEPARTMENT OF CHARITIES AND CORRECTION.

The management of the Department of Charities and Correction has been able and satisfactory. Its excellent financial standing has been sustained, there being left in the hands of the City Treasurer to the credit of the department at the close of the year \$51,605.51. This is so notwithstanding the fact that there is due the Division of Infirmary for the care of indigent insane patients nearly \$70,000.00 for the past quarter of 1896 and all of 1897, the Judge of the Probate Court having refused to sign the vouchers authorizing the payment of such claims, and also despite the fact that a special tax of \$6,190.50 was placed against the Infirmary property for the paving of Scranton avenue, and that an additional expenditure of \$5,200 was entailed for the repair of the breakage in the old brick culvert of Kingsbury Run.

The House of Correction, under the efficient Superintendent, Mr. Dorn, is still self-sustaining, notwithstanding the decreased population and consequent lessening of income, and the increased cost of food supplies. This institution while it is not intended as a profit making affair, nevertheless is enabled from its earnings to keep its buildings and fixtures in first-class repair and extend the facilities for the transaction of business. A number of improvements of a sanitary nature have been made at the institution during the past year. The roof of the main building has been placed in splendid repair and a large amount of new and improved machinery has been added. I concur in the movement placed under way by the director to provide a large dining room for the prisoners rather than to compel them to eat their meals in the sleeping rooms.



NEW FIFTH PRECINCT POLICE STATION, RAST MADISON AVENUE, NEAR WOODLAND AVENUE, NEW No "Extras," and the First Police Station Built for Less Than the Appropriation.

At the City Infirmary and Hospital the average daily population was 753, the largest in the history of this institution. The entire per capita cost of maintenance and attendance for the year was \$115.12 or a decrease of \$1.79 per capita over the year 1896. The building, furniture and fixtures of the institution were overhauled and placed in first-class condition, the interior of the Infirmary and Hospital being repainted throughout.

During last summer, necessary legislation was passed in the Council and contracts were let for the construction of the Children's Hospital which will be ready for occupancy by July 1st, 1898. When completed this building will accommodate 100 children and will be of great benefit to our city as well as a noble addition to our charities

Strict economy has been exercised in the management of the Out-Door Relief Department by Superintendent Ricksecker. Rigid inspection into the condition of applicants for relief have been insisted upon, and where possible the heads of families have been required to work for their supplies. One result of this was to rid the books of a number of indolent and worthless characters who were unwilling to labor for what they received.

Through the efforts of Director Akers arrangements have been made for establishing a clearing house to which all the organizations dispensing charity will report the cases and thus prevent the duplication of relief. Over 150 societies and churches have signified their willingness to co-operate in this movement, and it is expected that the clearing house will be in operation very shortly.

In August last I sent to your Honorable Body a communication advocating the establishment of an institution for the care of incorrigible youth. There is no doubt that such an institution as was then recommended should be provided. It has been suggested that the building be erected upon the land purchased by the city for the Lorain street cemetery which has been changed. I sincerely hope that steps will be taken during this year to bring the matter to a culmination, deeming it essential to the proper management of juvenile incorrigibles in our city.

A large amount of work has been done during the last few months in beautifying the burial ground which will be known as West Park Cemetery. This property is admirably adapted for the purpose to which it is to be applied and when once improved and opened there can be no question but that the West Side will possess one of the most beautiful and picturesque cemeteries to be found anywhere in the country. This cemetery will be formally opened during the coming summer.



In concluding this communication I desire to say that it will be the aim of the Administration to push as rapidly and as wisely as possible the big improvements now under way for the benefit of the city, and to obtain the best results possible from each department of the public service. In this undertaking we will expect the co-operation of the Council. Let our municipal interests always be uppermost in our minds, and whether it be individual or corporate interests that come in contact with these, let the municipal rights be jealously protected, and that which belongs to the people be faithfully preserved. If your Honorable Body will plan carefully and well, great things can be accomplished for the good of the city next year. Cleveland is awakening out of the lethargy in which it has rested for a quarter of a century and is now advancing with rapid strides. Let us take up the questions which pertain to our municipal government and commercial prosperity in a thoughtful, business-like and earnest way, and by united work and co-operation push forward to still higher achievements.

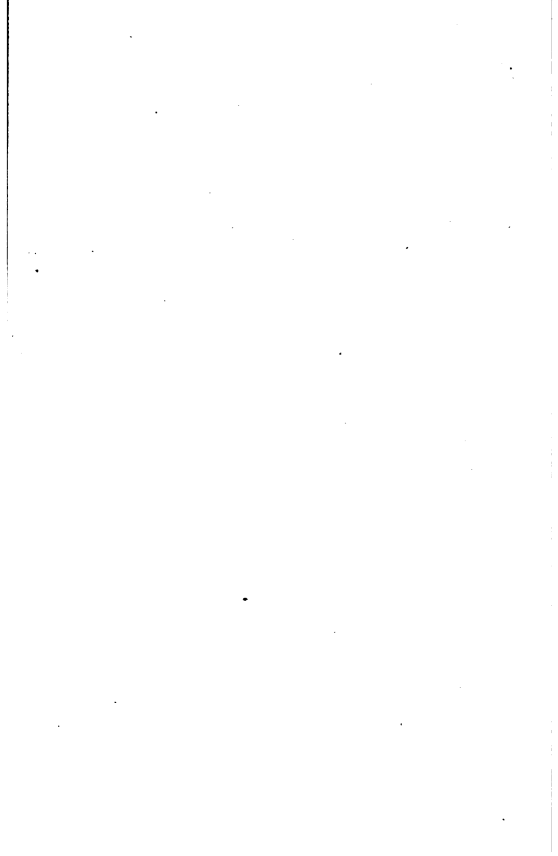
Respectfully submitted,
Robert E. Wittisson

Mayor.

REPORT

OF THE

CITY CLERK.



Report of the City Clerk.

January 15, 1898.

To the Council:

I submit herewith tables showing in condensed form the operations of the Legislative Department of the city for the year 1807. Under the operations of the Council the necessary ways and means have been granted the executive officers of the city for the carrying on of the tremendous improvements in our sewer systems, especially marked in the great Walworth Run interceptor, now well under way. The money provided for widening of the Cuyahoga River has resulted in valuable increase in our dock front and navigation facilities. Work is now contemplated for extensive improvements on the lake front which your honorable body will likely be called upon during the present year to consider. Improvements at Erie street have been extensive, and the recent additional appropriation of \$30,000.00 by the Council will undoubtedly complete the main dock and pier at that point. The contentions during the past year over a rational and businesslike settlement of the street railway question is still in abeyance, the matter being referred to the Chamber of Commerce, which body has practically promised to submit for your consideration an ordinance embodying provisions alike just to the corporations and the city.

The same unsatisfactory condition in regard to city licenses exists, the Executive Department not having enforced the license bill passed by the Legislature two years ago. Until this license

law is enforced, or some similar measure enacted and put in operation, unsatisfactory results may be expected. In the two years since the passage of the license bill the city would have received probably \$300,000 instead of \$60,000 had the measure been made operative by the Executive Department. It is hoped that a license bill will be enacted this winter and enforced immediately.

The following tables briefly enumerate the transactions of the Legistative Department.

Respectfully submitted,

HOWARD H. BURGESS,

City Clerk.

PROCEEDINGS OF COUNCIL.

Number of meetings held:	
Council regular meetings	52
Council recess meetings,	2
Total number	54
Amount of business transacted:	
Petitions	277
Claims	, 31
Communications	1,208
Ordinances introduced	640
Resolutions	
Streets	2,887
Lighting	651
Miscellaneous	684
Miscellaneous papers	284
Total	6,662
Ordinances passed, 451.	

CLAIMS FOR DAMAGES FOR STREET IMPROVEMENTS.

NAME.	NO. OF CLAIMS.	
Ashley alley		\$ 583 50
Berry street	1	400 00
Garretson avenue	1	300 00
Marfield road	1	2,750 00
Minerva street		800 00
Prospect street	2	675 00
Sherwood street	1	300 00
Woodland Hills avenue		1,800 00
Ware street	1	1,500 00
Willson avenue (fill)	2	7,000 00
Warner road	1	5 000 00

RECEIPTS FROM LICENSES, 1897.

Licenses have been issued from this office during the year 1897, as follows:

:	No.	Amount.
Building	3506	\$ 5,891 74
Engineers'	1893	559 00
Peddlers'	1382	12,403 00
Gardeners'	243	2,430 00
Exhibition	66	999 00
Express. etc	277	831 00
Cabs, etc	2	10 00
Pawnbrokers'	20	1,000 00
Ferries	2	20 00
Street cars	781	7,810 00
Miscellaneous	92	192 00
Total	8264	\$32,145 74

The above amount has been duly deposited in the City Treasury to the credit of the proper fund as follows, the receipts of the Treasurer being herewith attached:

To the credit of the Fire Fund	5,891	74
To the credit of the General Fund	3,524	00
To the credit of the Market Fund	14,833	00
To the credit of the Street Fund	7,810	00
To the credit of the Sanitary Fund.	87	00
Total deposits	32,145	74

AMOUNTS PAID FOR OFFICIAL ADVERTISING.

Showing each department and each newspaper.

	Executive.	Accounts.	Public Works.	Police.	Charities.	Legislation.	Fire.	Elections.	Parks.	Totals.
Leader	\$ 99 18	\$26 59	\$1,949 47	\$ 34 93	\$29 78	\$5,929 81	\$13 63	\$2 60	\$172 69	\$ 8,258 68
Plain Dealer	38 75		638 88	43 37	12 99	4 12	18 74	2 62	230 87	990 34
World	45 28		34 40							79 68
Press			· 46 50							46 50
Volnost			44 50	63 75						108 25
Recorder	75 65		436 28		32 61					544 54
Waechter & }			26 35							26 35
Polonia			2 5 00						 	25 00
Engineering News			35 40	·····	ļ			····	5 80	41 20
Total	\$258 86	\$26 59	\$3,236 78	\$142 05	\$75 38	\$5,933 93	\$32 37	\$ 5 22	\$409 36	\$10,120 54

REPORT OF THE CITY CLERK.

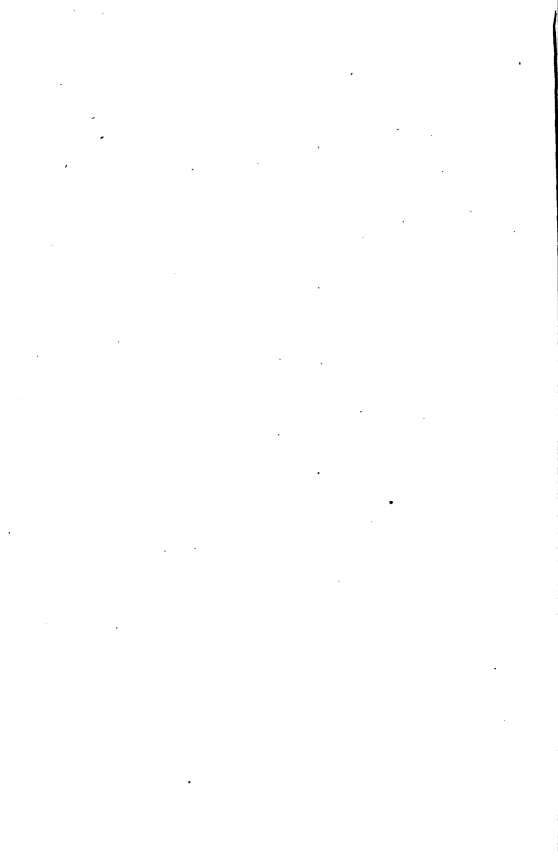
SHOWING PAYMENTS TO NEWSPAPERS BY MONTHS.

REI	PORT	OF	T	HE	C	ΙTΊ	C	LE	RK	ζ.			
.fatoT	\$ 103 75	750 13	942 28	510 22	648 85	680 48	88 88 88	985 12	1,242 49	1,949 53	1,096 97	812 36	\$10,120 54
Polonia Ameroe.		-	:		:	\$ 12 50	:	-	:	:	12 50	:	\$25.00
Post & Presse.			:			:	i	:	:		\$12 00		\$12 00
Die Deutche Press.			:	:	\$12 00				:	:	:		\$12 00
German Cond. Mewspaper Co.			_ <u> </u>	:	\$13 95						12 40		\$26.35
-eoioV		\$ 1 50	:	<u>:</u>		<u>:</u>	_ : :	_: _:_			<u> </u>		\$ 1 50
Volnost.		\$48 76	<u>:</u>	i	15 00	22 00		<u>:</u>			23		\$108 25
Engineering News,			\$21 80		2 60	2 40		12 40	12 00		i		\$57.20
Heoorder.				\$ 11 55	6	15 50		45 33	156 84	81 54	64 11	179 671	\$ 564 14
.8861¶			\$ 15 00		83						:	8	\$ 61 50
World.			\$ 25.80	86 89	17 20	7 50	15 55				17 20		\$ 112 23
Plain Dealer.	\$ 98 50	16 87	427 06	188 93	229 48	. 111 24	43 75	150 24	45 87	70 62		143 00	\$ 1,525 56
Leader.	55 156	683 01	452 59	280 76	322 77	516 34	329 09	777 15	1,027 78	1,797 37	929 38	466 44	\$ 7,614 81
1897.	January	February	March	April	Мау	June	July	August	September	October	November	December	Total

REPORT

OF THE

CITY TREASURER.



Report of the City Treasurer.

To the Mayor and City Council.

GENTLEMEN:—Herewith I have the honor of submitting the transactions of this office for the fiscal year ending December 31, 1897. This report includes the various transactions in the funds of the Board of Education, and Fire and Police Pension funds, as well as those of the city proper.

CHARLES W. CHASE,

City Treasurer.

STATEMENT SHOWING RECEIPTS AND DISBURSE-MENTS OF CITY FUNDS BY MONTHS.

			~
•	Receipts.	Disbursements.	
January	989,037 98	\$ 219,906 74	
February	626,227 26	571,486 09	
March	1,415,889 81	557,887 11	
April	340,468 94	603,665 55	
May	457,505 18	528,271 84	•
June	84,038 70	411,768 61	
July	858,126 04	480,727 94	
August	1,372,713 05	1,024,206 09	
September	157,591 69	923,020 43	
October	446,854 45	608,653 56	
November	498,525 45	483,016 45	
December	80,416 24	736,758 94	
Total	7.827.394 79	\$7,149,371 85	
Excess of receipts over disbursemen	ıts		\$ 178,023 44
Add balance on hand January 1, 186	97		1,810,102 93
Balance on hand and in depositories	December 31	. 1897	\$1,988,126 37
DIS	TRIBUT ED	AS FOLLOWS:	
In Depository No. 1 (Euclid Ave. National Bank)	663,832 91	•	
In Depository No. 2 (Dime Savings & Banking Co.)	660,865 44		
In Depository No. 3 (State Nat'l Bank)	659,597 20		
Total in depositories		\$1,984,295 55	
In hands of Treasurer in cash (under Section 11 of Depository Law)	2,000 00		
In tax refunding and tax abatement certificates	1,830 82		
Total			
		3,830 82	

STATEMENT SHOWING DEPOSITS OF CITY FUNDS DURING 1897

	D	URING 1897	'.	•
(Eu	With pository No. 1 clid Ave. Na-	With Depository No. 2 (Dime Savings & Banking Co.)	With Depository No. 3 (State National Bank.)	
January 8	329,588 90	\$ 329,035 57	\$ 329,702 75	
February	207,632 67	207,634 54	207,634 46	,
March	471,292 40	471,361 07	477,191 80	
April	112,913 38	112,916 66	112,919 34	
Мау	150,782 99	150,777 62	150,780 73	
June	29,942 25	29,946 62	29,942 76	
July	296,366 92	285,380 25	286,947 43	
August	458,019 82	456,580 41	456.579 5 9	
September	53,004 90	52,996 71	52,994 58	
October	145,573 77	145,578 42	145,579 08	•
November	163,680 33	163,680 20	163,679 28	٠
December	32,340 54	32,380 16	32,336 35	
Total	2,441,138 87	\$2,438,268 23	\$2,446,278 15	\$7,325,685 25
10021				41,020,000 20
		HECKS DRAWN.		
	On No. 1.	On No. 2.	On No. 3.	
January		\$ 71,814 00	8 77,434 62	
February	186,163 00	200,094 29	185,228 80	
March	186,384 27	179,559 28	191,943 56	
April	199,730 73	200,796 63	203,138 14	
May	173,174 08	172,930 19	182,167 57	
June	139,111,90	139,501.89	134,154 82	

January	70,658 12	\$ 71,814 (00 \$ 77,434 62
Pebruary	186,163 00	200,094	29 185,228 80
March	186,384 27	179,559	28 191,943 56
April	199,730 73	200,796	203,138 14
May	173,174 08	172,930 1	9 182,167 57
June	139,111 90	139,501 8	134,154 82
July	153,491 71	159,796 5	57 162,439 66
August	342,356 01	312,721	10 339,125 98
September	317,412 71	306,534	17 299,073 55
October	191,400 53	205,110	05 212,444 98
November	157,291 75	161,635	6 164,088 94
December	257,807 45	245,031	79 233,919 70
Totals	12,379,982 26	\$2,384,528	\$2,384,860 32

Total	\$7,149,371	35
Execss deposits over withdrawals	176,313	90
Add balance in depositories January 1	1,807,981	65
Balance in depositories at close of business December 31	\$1,984,295	55

STATEMENT SHOWING TAX ABATEMENT AND TAX REFUNDING CERTIFICATES PAID DURING 1897.

Certificates held as cash by Treasurer January 1st...... 121 28

Paid at Treasurer's office during year
\$158,284 82
Furned in to Department of Accounts during year 156,454 00
Balance held as cash at close of business December 31st
Water rent, night soil rebates and Police Court jurors' and witness' fees have been paid as follows:
Water rent rebates \$ 7,425 48
Night soil rebates
Political Action 1 - 1 to and 6

STATEMENT SHOWING RECEIPTS AND DISBURSE-MENTS OF BOARD OF EDUCATION FUNDS BY MONTHS.

	Receipts.	Dia	parseme	nts.	
January \$	126,640 2	5 \$	23,091	90	
February	96,905 8	10	101,585	28	
March	478,388 8	36	229,059	89	
April	2,318	17	40,273	55	
May	942 8	B1 _.	117,856	72	
June	486	12	184,048	90	
July	125,769	20	44,582	83 .	
August	508,647	74	110,182	08	
September	577	73	58,908	76	
October	1,276	1 7	155,997	75	
November	21,275	77	122,101	41 -	•
December	24,497	96	196,484	16	
Totals \$	1,387,727	48 \$1	,384,178	23	,
Excess receipts over disbursements		•••••	· · · · · · · · · · · · · · · · · · ·	\$	3,554 25
Add balance on hand January 1	• • • • • • • • • • • • • • • • • • • •	•••••		•••••	34,898 70
Balance (in depositories) at clos	se of busin	ness Decemb	oer 31 · · ·	\$	38,452 95
DISTRIE	SUTED A	s FOLLOW	s:		
In Depository No. 1 (Euclid Ave. Nati	onal Banl	r)		14,627 16	
In Depository No. 2 (Dime Savings &	Banking C	(o)		12,808 29	
In Depository No. 3 (State National B	ank)			11,017 50	
Balances as above					.\$38,452 95

STATEMENT SHOWING DEPOSITS OF FUNDS OF THE BOARD OF EDUCATION DURING 1897.

With

With

With

	With Depository No. 1 (Euclid Avenue National Bank.)	Depository No. 2 (Dime Savings & Banking Co.)	Depository No. 3 (State National Bank.)	
January	\$ 42,158 25	\$ 42,260 34	\$ 42,221 6 6	
February	32,249 00	32,322 48	32,334 32	
March	158,385 90	158,310 00	161,692 96	
April	728 00	820 94	769 58	
May	223 38	345 85 ·	373 58	
June	202 42	138 74	145 26	
July	42,011 92	41,900 42	41,856 86	
August	169,742 74	169,604 15	169,300 85	
September	244 02	178 71	155 00	
October	445 55	391 21	439 71	
November	7,086 80	7,021 76	7,167 21	
December	8,168 17	8,170 00	8,159 79	
	\$161,646 15	\$461,464 60	\$464,616 78	
Total	•••••			. \$1,387,727 48
-	c	CHECKS DRAWN.		
	On No. 1.	On No. 2.	On No. 3.	
January	\$ 7,932 87	\$ 10,198 90	\$ 4,962 18	
February	33,892 86	33,641 15	34,051 27	
March	77,994 50	76,226 88	74,833 51	
April	11,126 82	12.588 26	16,558 97	
Мау	35,920 00	39,943 26	41,993 46	
June	59,953 28	60,263 46	63,832 16	
July	15,236 68	18,374 54	10,971 61	
August	19,850 59	39,095 27	51,236 22	
September	31,261 19	16,619 58	11,027 99	
October	52,553 17	52,798 62	50,645 96	
November	37,186 56	45,311 10	39,603 75	
December	74,829 61	60,232 98	61,421 57	
m. i. i	\$457,737 63	\$ 465 ,292 00	\$461,143 60	61 00/ 480 00
Add balance in dep	ositories January	1st	• • • • • • • • • • • • • • • • • • • •	. 34,898 70

Balance in depositories at close of business December 31st......

All employes of the City, Board of Education, Public Library, and Pensioners of the Police and Fire Departments, have been paid in cash at this office on pay-rolls of the various departments, as follows:

DEPARTMENT OF PUBLIC WORKS.

Bridges	\$ 74,510 97
Streets	103,809 01
Water Works Officers, Pumping Station, employes, etc.	131,380 41
Water Works pipe-laying	91,545 27
Inspectors	38,040 00
Total	
DEDADTMENT OF CHADITIE	S AND CODDECTION

DEPARTMENT OF CHARITIES AND CORRECTION.

Workhouse	22,122 76	
Infirmary	26,610 48	
Cemeteries	20,360 59	
		
Total		69,093 83

DEPARTMENT OF POLICE.

1 01.00 10100	
Market 12,590 31	
Sanitary 32,639 62	
Total	410,236 49
Fire Department	390,628 59
Park Commission	131,019 78
Police Court	14,675 78
Board of Elections	9,920 00
City General — Comprising Executive, Legislative, Legal,	
Auditing, Treasury, Secretary of Charities, Employment	
Buresu, Board of Elections, Justices, Engineers, Board	
of Equalization, City Hall employes, etc	195,370 96
-	

LXXIV REPORT OF THE CITY TREASURER.

PENSION ROLLS.

 Firemen's...
 24,521 37

 Police...
 26,503 20

 Total ...
 51,024 57

 Total of all Pay Rolls...
 \$2,668,817 24

STATEMENT OF POLICE AND FIREMEN'S PENSION FUNDS FOR 1897.

POLICE PENSION FUND.

Balance on hand January 1st, 1897			\$ 1,747 30
Received during year			55,045 63
			\$56,792 93
Paid during year on Orders No. 666 to 685 inclusive—			
To pensioners on pay-rolls	\$28,369	87	
For death benefits	1,000	00 -	
For Safe Deposit box rent	5	00	
Transferred to Savings & Trust Co	6,000	00 -	
Transferred to Society for Savings	7,000	00	
Transferred to Cleveland Trust Co	6,000	00	
Transferred to Citizens' Savings & Loan Association	6,000	00	
Total disbursements		_	54,374 87
Balance at close of business December 31st			\$ 2,418 06
FIREMEN'S PENSION FUND.			
Balance on hand January 1st, 1897			\$ 5,228 39
Received during year			51,235 46
Paid during year on Orders No. 91 to 104 inclusive—			\$56,513 85
To pensioners on pay-rolls	\$26,480	59	
For Safe Deposit box rent	20	00	
Total disbursements		_	28,500 59
Balance at close of business December 31st			\$30,013 26

Respectfully submitted,

CHAS. W. CHASE,

City Treasurer.

Annual Report of the City Auditor.

CLEVELAND, O., January 26, 1898.

To the Hon. Robert E. McKisson, Mayor:

SIR:—As required by law, I herewith submit my annual report for the fiscal year ending December 31st, 1897, such report being set forth in tabulated form and arranged as shown in the following "Table of Contents:"

Your attention is especially called to the following items, viz:

- a. During the year the assets of the city increased to the extent of \$2,981,340.09 (table No. 146); the liabilities increased \$1,327,909.34, making a net gain to the city of \$1,653, 430.75.
- b. There is a net increase of Operating Expenses of \$82,-480.81, made up largely as follows (table No. 139):

On the other hand, there will be noticed a marked decrease in the Operating Expenses in the Bridge, Market, Sanitary and House of Correction Departments.

- c. There is an increase in the Income or earnings (table No. 140) of \$103,593.63, in spite of the fact that over \$50,000.00, due and payable from the County of Cuyahoga for care of Insane at Infirmary, has not as yet been paid.
- d. The House of Correction still continues to be more than self-supporting, showing a profit over and above all expenses of \$4,813.81 (table 87). The Water Works yielded a net profit of \$365,052.92 (table 68); the Market Fund a profit of \$38,231.07, (table 79); and the Cemetery Fund a profit of \$2,591.93 (table 84). As soon as West Park Cemetery is ready to open this last item will increase largely, there being practically no city cemetery lots for sale this past year except in Woodland.

- e. The City Tax Levy (table No. 142) was cut down from \$13.75 per \$1,000 on the duplicate in 1896 to \$13.60 per \$1,000 in 1897. This is the lowest rate of tax levy for city purposes since 1886, and the lowest rate but one since 1878.
 - f. Tables Nos. 137 to 146 of this report, giving comparisons for the last eighteen years of expenses, income, valuations, tax levies, receipts from various sources, assets and liabilities, should prove of considerable interest and value.

As to the work performed in the Department of Accounts, the "disbursing division" has during the year issued 13,715 disbursing warrants and 3,236 receiving warrants; 14,870 Orders for goods for the various departments have been certified and forwarded, 299 Contracts certified, 1,478 Resolutions and Ordinances certified to the City Council; 4,552 Reports from the Departments to the Auditor have been "checked up" and proven; 1,252 Reports have been issued to the City Council and Departments. The "tax division" has prepared 66 "Estimated Assessments" for street paving, and has made up tax lists for 404 street improvements, on which the tax assessed has amounted to \$619,-692.54. This work occupies about 1,100 pages of Duplicate and involves the looking up of over 27,000 pieces of property. One hundred and forty-three old street improvement funds have been closed off the city's books, on which the surplus tax (amounting to \$90,961.52) was refunded to the property owners.

The old city records from 1835 to 1891 have during the past year been taken from the old boxes and barrels in the attic and basement of the City Hall, carefully arranged, filed and indexed in a room set apart for that purpose, called the "Record Room," and are all now in such condition that any paper or record can be found in a moment. Heretofore it has been a practical impossibility to obtain any information of that kind except after long search in dust and dirt of years' accumulation. The old dockets and records of the Justices of the Peace have also been arranged in like manner in the same room.

Respectfully submitted.

H. L. ROSSITER,

City Auditor.

THE STATE OF OHIO, county of cuyahoga.

H. L. Rossiter, being first duly sworn, says that he is the duly appointed and qualified City Auditor of the City of Cleveland, and that the matters and facts set forth in the accompanying annual report are true, as he verily believes.

H. L. ROSSITER.

Sworn to before me by said H. L. Rossiter and by him subscribed in my presence this first day of February, A. D. 1898.

ALBERT F. CROSBY,

[SEAL.]

Notary Public.

Officers and Employes of the Department of Accounts.

H. L. ROSSITER Auditor
ALBERT F. CROSBYDeputy Auditor.
GEO. C. ANGIERGeneral Account.
Lucy B. CollinsStenographer.
EDW. D. FOSTER
JOHN DAYKIN
D. E. WINNAccountant, Disbursing Division.
CHAS. F. LOWE Accountant, Disbursing Division.
S. G. BROOKER Book-keeper, Disbursing Division.
CHAS. D. CAMPBELLBook-keeper, Disbursing Division.
JOHN K. ROBINSON Book-keeper, Disbursing Division.
FRED. J. STARKWELL, JR Clerk, Disbursing Division.
Ed. W. Dissette
CLARA WHEELERBond Clerk.
B. McCrearyStorekeeper.
E. A. STOCKWELL, Draughtsman and Chief Clerk, Tax Division.
WM. CRASTONAssistant, Tax Division.
BRUNO LOMNITZAssistant, Tax Division.
CARRIE M. KING

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Liabilities in Detail		**	43 to	51
PART III.—THE F	UNDS.			
(Jamora)	Fund	-hl	£9 + a	20
General Bridge	rung	**	63 to	
Street	44		66 to	
Water	44		68 to	
Park	"	••	71 to	
Police	44		74 to	
Police Court	44	44	77 to	
Market	44	**	79 to	
Sanitary	44	44	82 to	
Cemetery	44	**	84 to	
House of Correction	**	**	87 to	
Infirmary	"	••	89 to	
Fire	**	**	91 to	93
Dredging	**	**	94 to	95
Lighting	44	**	96 to	97
Street Intersections	***************************************	**		98
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Viaduct Sinking	** *****	**	104 to	105
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City Storeroom		••		109
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Unclaimed Money	44	••		111
Home Telephone Co.	44	••		112
Gas Inspection	***************************************	••		113
Brooklyn	······································	• •		114
West Cleveland	***************************************	"		115
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Pol·ce Contingent	**	**		117
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PART I. GENERAL ANALYSES.

GENERAL ANALYSES.

TABLE No. 1.

CLASSIFIED ANALYSIS OF RECEIPTS, DISBURSE-MENTS, ASSETS AND LIABILITIES.

(For itemized analysis, see table No. 2.) (For analysis according to fundamental purposes, see table No. 3.) (For analysis according to funds, see table Nos. 4 and 5.)

Cash balance January 1st, 1897		\$ 3,818,907 99
RECKIPTS.		
Taxes\$ 3,025,720 77		
Earnings 1,249,463 35		
Investments		
Total ordinary receipts	\$ 4,303,217 82	
Donations \$ 81,039 72		
Sale of assets		
Loans 2,807,921 00		
Total extraordinary receipts	2,900,038 72	
Total receipts		7,203,256 54
Total to be accounted for		11,022,164 53
DISBURSEMENTS.		
Operating expenses \$ 2,697,893 09		
Furniture and fixtures 81,521 32		
Investments		
Total ordinary disbursements	2,815,181 04	
Permanent improvements 2,577,024 56		
Loans		
Total extraordinary disbursements	4,062,036 22	
Total disbursements		6,877,217 26
Cash balance January 1, 1898		4,144,947 27
Assets.		
Cash\$ 4,144,947 27		
Furniture and fixtures 1,232,746 75	į	
Permanent improvements 34,139,135 57		
Investments	ľ	
Total assets	39,628,521 38	
Liabilities.		
Bonds and notes \$ 10,968,492 00		
Deposits 26,450 78		
Total liabilities	10,994,942 78	
Excess of assets	28,633,578 60	•

TABLE No. 2.

ITEMIZED ANALYSIS OF RECEIPTS, DISBURSEMENTS, ASSETS AND LIABILITIES.

For classified analysis see table No. 1.

For analysis according to fundamental purposes see table No. 3.

For analysis according to funds see tables Nos. 4 and 5.

For greater detail see tables indicated after each item below.

Cash in City Treasury January 1, 1897 Cash in hands of Sinking Fund Commissioners, Jan. 1, 1897 Total cash	\$1,810,102 98 2,008,805 06	\$3,818,907 99
Receipts.		
Received from general tax levy (table No. 6)	1,902,347 75	
Received from liquor tay (table No. 7)	407,943 73	
Vaccined from signmette tay (table NO X)	2,363 97	
Received from sewer district tax (table No. 9) Received from special assessments (table No. 10)	158,514 00	
Received from special assessments (table No. 10)	464,418 35 90,132 97	
Received from loenses (table No. 11)	90,102 81	3,025,720 7
Received from rents (table No. 12)	673,391 12	0,020,120 ,
Passived from face (table No. 18)	116,960,84	
Descripted from interest (table No. 14)	366,280 10	
Received from sales (table No. 15)	92,831 29	
		1,249,463 3
Received from return of capital in mfg. and merc. enter-	20 000 70	
nrises (Ianie No. In)	28,033 70	28.03 3 7
Total investments	81.039 72	20,000 (
Total donations	01,000 12	81,039 7
Received from sale of land (table No. 18)	11.078 00	01,000 1
Total sale of assets		11,078 0
Received from sale of bonds (tab e No. 19)	2,492.000 00	-
Received from sale of notes table No. 20)	319,960 00	
Received from deposits (table No. 21)	5,961 00	0.007.001.0
Total loans		2,807,921 0
Total to be accounted for		\$11,022,164 5
		_
DISBURSEMENTS.		
Paid fixed charges (table No. 22) \$1,854,044 80		
Paid for supplies (table No. 23) 843,848 29 Total operating expens s. 843,848 29	2,697,893 09	
Paid for office furniture (table No. 24)	2,001,000 00	
Paid for institution furniture (table No. 25) 10,463 19		
Paid for machinery and implem'ts (table No. 26). 68,962-35		
Total furniture and fixtures	81,521 32	
Paid capital into mfg. and mercantile enterprises		
(table No. 27)	07 700 00	
Total investments.	35,766 63	
Paid for land (table No. 28)		
Paid for public ornaments (table No. 30)		
Paid for public highways (table No. 31) 839.624 56		
Paid for sewer and water systems (table No. 32) 907,786 07		
Total nermanent improvements	2,577,024 56	
Paid to redeem hunds (table No. 33) 1.189.223 66		
Daid to redeem notes (table No. 34)		
Paid return of deposits (table No. 35) 8,417 00 Total loans	1 498 011 00	
Total loans	1,485,011 66	
Total disbursements		6,877,217 26
	1 000 100 97	
a 1 . at. m T 1 1909	1,988,126 37	
Cash in City Treasury January 1, 1898	2,156,820 90	

TABLE No. 2—Continued.

Deposits outstanding (table No. 51)		10,994,942 7
Bonds outstanding (tables Nos. 44 to 49 incl.) 10,306,500 00 Notes outstanding (table No. 50)		
Liabilities.	ĺ	
Total ussets		\$39,628,521 3
Total investments	61,691 79	
Total permanent improvements	34,139,135 57	
Sewer and water systems (table No. 42) 11,907,266 39	04 100 107 55	
Land. buildings and improvements (table No. 40) 9,363,560 34 Public highways (table No. 41)		
Total furniture and fixtures	1,282,746 75	
Institution furniture (table No. 38:		1
Office furniture (table No. 37)	42,122,021 M	
(table No. 36)	\$4,144,947 27	
Cash in City Treasury (table No. 36),		4
ASSETS. Cash in City Treasury (table No. 36) \$1,988,126 37		

İ . . - (.

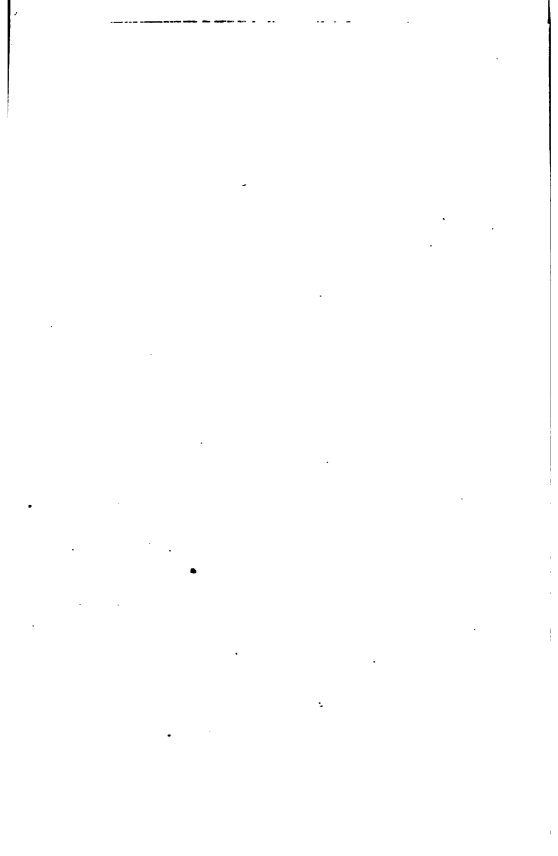


TABLE NO. 4.

ANALYSIS OF RECEIPTS AND DISBURSEMENTS ACCORDING TO FUNDS.

For classified analysis, see table No. 1: itemized analysis, table No. 2.

For analysis according to fundamental purposes, see table No. 3.

Genoral. Name of Fund. Soe Jon hand	Oash on hand on hand Jan. 1, 1896.	6 \$ 299,294 43 \$ 8,307 62	7 684,188 77 174,056 00	2 136,163 40 2,411 22	1,355,732 34 152,308 17	9 819,686 68 402,787 51	3,724 67	6 28,478 58 3,522 28	8 60,189 75 905 53	56 39,761 66 2,316 89	77 26,414 24 5,882 43	M 76,564 51 24,319 43	.5 159,685 50 21,403 65	00 455,978 69 19,625 21	7 27,150 47 5,761 30
See Cash In Mo. Jan. 1, 1887. 52 \$ 11,225 53 \$ \$ 66 6450 28 6450 28 66 6450 28 67 188,353 68 1, 11 310,747 21 77 2,814 46 87 12 82 1,570 81 84 487 12 87 30,096 64 89 45,610 94 228 97	Total.	40	858,244	138,574	1,508,040 8	1,322,474	456,942 8	32,000 8	61,095	42,078	32,296	100,883	181,089	475,603	32,911
No.0 S S S S S S S S S S S S S S S S S S S	Receipts.	\$ 296,376 52	771,794 49	138,568 19	1,369,686 83	881,726 98	492,731 57	29,186 40	(8,070 99	40,507 74	31,809 55	70,787 30	135,478 21	468,102 29	32,672 80
	Cash on hand Jan. 1, 1897.	\$ 11,225 53	86,450 28	6 43	138,353 68	340,747 21	3,211 25	2,814 46	3,024 29	1,570 81	487 12	30,096 64	45,610 94	7,501 61	238 97
Genoral. Genoral. Bridge. Street. Park. Police Court Market. Sanitary. Cemetery House of Correction. Infirmary. Price.	Table No.	22	8	8	35	11	7.	-1	79	83	ಪ	84	68	91	8
	Fund.														

TABLE No. 4.—Continued.

Ä.	. Name of Fund.	See Table No.	Cash on hand Jan. 1, 1897.	Receipts.	Total,	Disbursements.	Cash on hand Jan. 1, 1898.	
15	Lighting	8	\$ 13,293 76	\$ 238,864 45	\$ 252,158 21	\$ 235,325 68	\$ 16,832 53	23
16	Street Intersections	88	5,474 19	56,358 36	61,832 55	30,127 77	31,704 78	æ
17	Paving	8	54,402 63	97,356 33	151,758 96	103,424 13	48,334 83	82
8	Interest	100	32,407 06	297,055 59	329,462 65	262,865 60	66,597 65	8 3
19	General Sinking Fund	102	32 50	39,519 00	39,551 50	36,900 00	2,751 50	28
8	Viaduct Sinking Fund.	죵	449,435 91	22,247 46	671,683 37	228,000 110	443,683 37	3
12	Sinking Fund of 1862	106	1,368,310 29	74,664 41	1,442,974 70	650 00	1,442,324 70	2
ដ	New City Hall Sinking Fund	101	202,041 65	69,585 93	271,627 60		271,627 60	33
ន	Art Gallery	108	5,(00 00				2,000 00	8
77	City Storeroom	100	1,155 31	5,473 38	6,623 69	5,229 75	1,398 94	æ
ક્ષ	Inspection	110	.03 27	2,867 52	3,07 79	2,762 00	908 79	9
93	Unclaimed Money	Ш	1,958 99	3,223 01	5,192 00	4,944 54	247	\$
27	Home Telephone	112	2,000 00	:	5,000 00	5,000 00		÷
23	(las Inspection	113	45 00	1 00	43 00	43 (0		:
શ	Brooklyn	114	961 37	21,871 41	22,832 78	22,832 78		:
8	West Cleveland	115	4,556 32	5,143 46	9,699 78	9,699 78		:
31	Night Soil	116	309 28	20,619 39	20,928 67	20,618 11	310 56	28
25	Police Contingent	117	7,380 96	4,234 49	11,605 45	3,100 (0	8,506 45	5
		!						

	Concluded,		,				
No.	Name of Fund.	Table No.	Cash on hand Jan. 1, 1897.	Recoipts.	Total.	Disbursements.	Cash on hand Jan. 1, 1898.
-							
23	Sidewalk	118	\$ 2.857 75	\$ 2,094 19	\$ 4,961 94	\$ 4,668 83	\$ 283 11
ಪ	River and Harbors	119	249,868 95	250,000 00	449,868 95	464,699 68	35,169 27
	Intercepting Sewer	120	105,483 45	200,000 00	305,483 45	163,292 86	142,190 59
 8	Sower Districts	121	200,244 22	£02,380 54	702,624 81	494,144 14	208,480 67
25	Street Improvements	124	437,148 91	1,328,849 58	1,765,998 49	1,174,134 83	591,863 56
	Total for City		3,818,907 99	8,259,909 43	12,078,817 42	7,933,870 15	4,144,947 27
	Transfers			1,056,652 89		1,656,652 89	:
	Net for City 1and 2	1 and 2	3,818,907 99		7,203,256 54 11,022,164 53	6,877,217 26	4,144,947 27

	Note—The \$1,05,652.89 transfers as above deducted are as follows:	52.89 transfers	sas above ded	ncted are as follows	lows: No. 52)	bove deducted are as follows:	3 000 00
ď	edging Fund (table No. 94)	2,000	Bridge	Fund (table N	0. 63	o. 63)	356,230 (0
:	St. Intersec. Fund (table No. 98)	27.048 09	Street	Fund (table N	(99 0	No 66)	
:	Paving Fund (table No. 99)	103,424 13	Police	Fund (table N	0. 74	To. 74	35,250 20,035 20,035
:	Interest Fund (table No. 100)	150,330 00	Fire F	und (inble No.	91)	••••••	17,350 NO
:	Gen. Skg. Fund (table No. 102)	10,800 00	Dredg	ing Fund (table	No 94)	able No 94)	5,100 00
:	Vin. Skg. Fund (table No. 104)	28,000 00	Lighti	og Fund (table	No. 96)	ole No. 96)	43 00
:	Unclaimed Money Fund (table No. 11)	4.914 54	St. In	ersec. Fund (ta	ble No. 98)	(table No. 98)	
:	Gas Inspection Fund (table No. 113)	3	Pavin	r Fund (table N	(66 · 0)	le No. 99;	
:	Brooklyn Fund (table No. 114)	10,136 05	Gen S	ien. Skg. Fund (table	No. 102)	le No. 102)	
:	West Cleveland Fund (table No. 115)	4,225 81	" Brook	3	No. 114)	•••••••••••••••••••••••••••••••••••••••	11,000
:	Sidewalk Fund (table No. 118)	3,000 00	Sewer	Districts Fund	(table No. 121)	able No. 121)	
:	River and Harbor Fund (table No. 119)	5,100 00	Street .	Improvement Fund (und (table No. 1	table No. 124)	585,576 22
: :	Intercepting Sewer Fund (table No. 120).	100,000					CO 040 040
:	Sewer District Fund (table No. 121)	201,601 27	Tota			Total 1656,662	% 700,000, 1€
	Total \$ 1,056,652 89	,056,652 89					

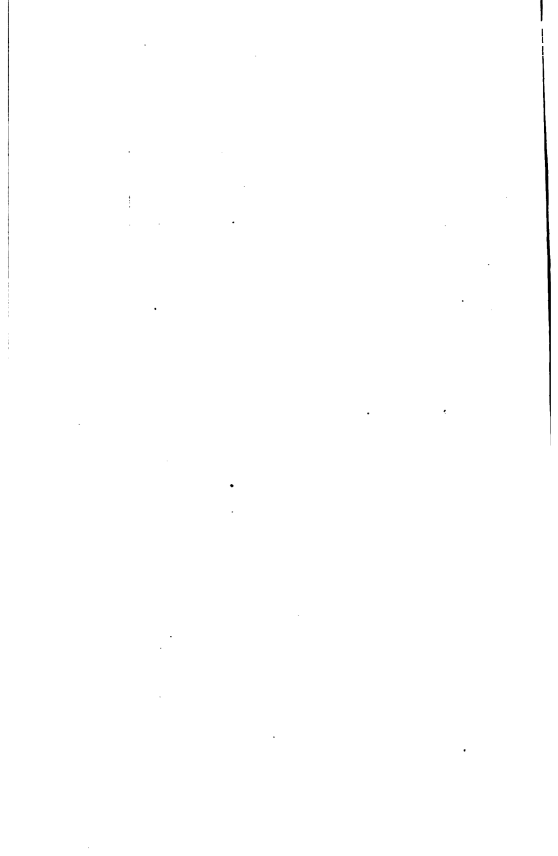
TABLE No. 5.

No. 3.	Total Liabilities.		1,861,000 00		2,1(8,450 78	1,600,000 00	120,000 00							217,000 00				:
FUNDS.	Total Assets.	\$ 58,811 75	4,275,887 92	6,307 86	8,584,913 89	6,358,235 22	484,411 48	5,643 83	167,991 05	8,729 89	279,675 11	429,085 35	691,482 60	816,245 17	5,761 30	16,832 53	31,704 78	48,334 83
DING TO fundamental pu	Investments.	•						:				59,190 73				:		
S ACCORI	Permanent Improvements.	*	4,101,175 37		7,742,795 55	5,938,177 11	414,420 88		165,335 58	4,065 22	263,033 48	310,912 99	642,736 58	421,370 27				
ABILITIE [0. 2. For analy	Furniture and Fixtures.	\$ 50,504 13	656 55	3,896 64	689,810 17	17,270 6)	66, 265 93	2,121 55	1,749 94	2,347 78	10,759 20	34,772 20	27,342 87	375,249 69				
S AND LI	Cash.	\$ 8,307 62	174,056 00	2,411 22	152,308 17	402,787 51	3,724 67	3,522 28	906 53	2,316 89	5,882 43	24,319 43	21,403 65	19,625 21	5,761 30	16,832 53	31,704 78	48,334 83
SSET	See Table No.	52	æ	8	88	E	7.	=	5	88	3 5	87	6	16	ま	8.	86	93
ANALYSIS OF ASSET'S AND LIABILITIES ACCORDING TO FUNDS. For classified analysis see table No. 1. Itemized analysis table No. 2. For analysis according to fundamental purposes see table No. 3.	Name of Fund.	General	Bridge	Street	Water	Park	Police	Police Court	Market	Sanitary	Cemetery	House of Correction	Infirmary	Fire.	Dredging	Lighting	Street Intersections	Paving
	No.	1	81	က	4	2	9	1	∞	6	10	=	12	13	14	15	16	11

DEPARTMENT OF ACCOUNTS.

TABLE No 5.—Concluded.

Š	Name of Fund.	Ree Table No.	Cash.	Furniture and Fixtures.	Permanent Improvements.	Investments.	Total Arsets.	Total Liabilities.
22	Interest	8	66,547 65				66,597 65	
9	General Sinking	102	2,751 50				2,751 50	2,364,650 00
8	Visduot Sinking	1 5	443,683 37				448,683 37	1,006,000 00
7	Sinking Fund of 1862	106	1,442,824 70				1,442,324 70	
ន	New City Hall Sinking	107	271,627 60				271,627 60	
ន	Art Gallery	108	2,000 00				6,000 00	6,000 00
7	City Store-room	109	1,398 94			2,601 06	4,000 00	
18	Inspection	011	308 79				306 79	
83	Unclaimed Money	111	247 46				247 46	
31	Night So:1	116	310 56				310 56	
83	Police Contingent	117	8,505 45				8,505 45	
ន	Sidewalk	118	283 11				283 11	
ಪ	River and Harbor	119	35,169 27		486,830 73		525,000 00	
8	Intercepting Sewer	120	142,190 56		67,809 41		210,000 00	
8	Sewer Districts	121	208,480 67				208,460 87	921,000 00
. 33	Street Improvements	124	591,863 56	13,577,472 40		-	14,169,335 96	761,842 00
	Totals 84,144,947 27			\$1,282,746 75	\$34, 139, 136 57	\$61,691 79	961,001 79 \$39,628,521 38 \$10,904,942 78	\$10,994,942 78



PART II ANALYSES IN DETAIL.

TABLE No. 6.

RECEIPTS IN DETAIL.

GENERAL TAX LEVY.

For condensed statement of taxes see table No. 2.) (For comparison with former years see tables Nos. 141 and 142.)

NOTE.—This money is collected under authority of Title XII., Div. 9, Chapter 1 of the Revised Statutes of Ohio. The Treasurer of Cuyahoga County is the collector.

		leveland, as listed	the City of	y within	ropert	e of all	The valu
		on which the City	,473,385.00, u	was \$138	n 1896,	axation	for t
		a tax of \$13.25 per	,921, levied	ce No. 1	rdinan	cil, by	Coun
		unty Auditor), and	ducted by Co	\$1,000 de	05 per	(less \$0	\$1,000
		a tax of \$0.50 per	ioners levied	Commiss	Park	Board of	the I
		f \$13.70 per \$1,000—	•	-			•
\$1,897,0							
		rward from the du-					
	\$76,450 68	1					
	4,924 40	onal property					
		hose valuation has laced upon the tax					
	67,010 58	of \$21039-1040 R.S.					
	4,303 01	R. S.)	-		-		
	#1000 VI	s collected within					
	34,092 14						
		_					
186,7							
\$2,083,8							
			luditor on s	County A	.a hi	1_	Dadnet (
		ecount of property					
		ard of Equalization	reased by Bo	been dec	on has	e valuat	whos
	3 1,415 49	ard of Equalization	reased by Bo	been dec	on has	e valuat R. S.).	whos (§1039
		ard of Equalization count errors in du-	reased by Bo Auditor on a	County	on has	e valuat R. S.). ax refui	whos (§1039) Deduct to
	\$31,415 49 4,893 85	ard of Equalisation count errors in du-	reased by Bo Luditor on a	County	on has led by R. S.)	e valuat R. S.). ax refui e (§1038	whos (§1039 Deduct to plicat
	4,893 85	count errors in du-	reased by Bo Auditor on a or collection	County A	led by R. S.)	e valuat R. S.). ax refui e (§1038 cunty T	whos (§1039) Deduct to plicat Deduct C
	4,893 85 8,948 27	eount errors in du-	reased by Bo Auditor on a or collection	County A	led by R. S.) ceasure	e valuat R. S.). ax refur e (§1038 ounty T L., 47, §	whos (§1039 Deduct to plicat Deduct C 88 O.
	4,893 85 8,948 27 10,865 31	ard of Equalisation count errors in du- 77 O. L., 137, 24 and	reased by Bo Auditor on a or collection	County A	led by R. S.) casure 1-10)	e valuat R. S.). ax refur e (21038 county T L., 47, 2 ax inqui	whos (\$1039) Deduct to plicat Deduct C 88 O. Deduct to
	4,893 85 8,948 27	ard of Equalisation count errors in du- 77 O. L., 137, 24 and	Auditor on a or collection . 222803-11)	County A	led by R. S.) easure 1-10) itor's l	e valuate R. S.). Ex refure (§1038 county Th., 47, § ax inquites of actions to the county to the county the c	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to
	4,893 85 8,948 27 10,865 31 1,047 86	ecount errors in du- 77 O. L., 137, 24 and	Auditor on a created by Bo auditor on a created by Bo are collection . 222803-11) uent tax list men's and P	County A cr's fees for fees (R. S ng deling for Fire	on has led by R. S.) casure 1-10) itor's l vertisin	e valuate R. S.). Ex. refure (21038 county T. L., 47, 2 ax inquirest of acmount references.)	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to Deduct o Deduct a
	4,893 85 8,948 27 10,865 31	ard of Equalisation count errors in du- 77 O. L., 137, 24 and	Auditor on a created by Bo are collection 222803-11) uent tax list men's and P	County A r's fees for fees (R. S ng deling for Fire	led by R. S.). reasure 1-10) itor's l vertisingserved 1)	e valuate R. S.). Ex. refure (21038 county T. L., 47, 2 ax inquirest of action L. 108,	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to Deduct a (83 O.
181,5	4,893 85 8,948 27 10,865 31 1,047 86 35,104 84	ard of Equalisation count errors in du- 77 O. L., 137, 24 and sale	Auditor on a created by Bo are collection 222803-11) uent tax list men's and P	County A r's fees for fees (R. S ng deling for Fire	led by R. S.). reasure 1-10) itor's l vertisingserved 1)	e valuate R. S.). Ex. refure (21038 county T. L., 47, 2 ax inquirest of action L. 108,	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to Deduct a (83 O.
	4,893 85 8,948 27 10,865 31 1,047 86 35,104 84	ard of Equalisation count errors in du- 77 O. L., 137, 24 and sale	reased by Bo Auditor on a recollection recollection 222803-11) uent tax list men's and P	County Acres fees (R. Sang deling for Fire unpaid as	on has led by R. S.). reasure 1-10) itor's f vertisin served 4)	e valuate R. S.). ax refure (21038 sounty Th., 47, 2 ax inquiost of accument rate L. 108, axes ren	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to Deduct oc Deduct a (83 O. Deduct to
181,5 \$1,902,3	4,893 85 8,948 27 10,865 31 1,047 86 35,104 84	ard of Equalisation count errors in du- 77 O. L., 137, 24 and sale	reased by Bo Auditor on a recollection recollection 222803-11) uent tax list men's and P	County Acres fees (R. Sang deling for Fire unpaid as	on has led by R. S.). ceasure 1-10) itor's f yertisin served 4) ining	e valuate R. S.). ax refure (21038 sounty Th., 47, 2 ax inquiost of accument rate L. 108, axes ren	whos (§1039 Deduct to plicat Deduct C 88 O. Deduct to Deduct oc Deduct a (83 O. Deduct to
\$1,902,3	4,893 85 8,948 27 10,865 31 1,047 86 35,104 34 89,243 31	ard of Equalisation count errors in du- 77 O. L., 137, 24 and sale	auditor on a collection or collection or collection extended to collection extended to collection or	County A	on has led by R. S.) easure 1-10) itor's l vertisin served 4) taining	e valuate R. S.). ax refure (21038 founty T. L., 47, 2 found for the control of	whos (§1039 Deduct tr plicat Deduct C 88 O. Deduct tr Deduct c Obeduct tr Deduct tr Deduct tr NOTE.—
\$1,902,3	4,893 85 8,948 27 10,865 31 1,047 86 35,104 34 89,243 31 \$1,902,347.	ard of Equalisation count errors in du- 77 O. L., 137, 24 and count errors in du- 17 O. L., 137, 24 and count errors in du- 17 O. L., 137, 24 and count errors in du- 18 and count erro	auditor on a collection or collection or collection extended to collection extended to collection or	County Acres fees fees fees fees fees fees fees f	on has led by R. S.). easure 1-10). itor's itor's vertisin served 4) ining ts from	e valuate R. S.). ax refur to (21038 to (2103	whos (§1038) Deduct to plicate Deduct to 88 O. Deduct to Deduct to Comparison NOTE.— uted
\$1,902,3 7.75 was dis \$13,5 \$13,5	4,893 85 8,948 27 10,865 31 1,047 86 35,104 84 89,243 31 \$1,902,347.* le No. 95) " 101)	ord of Equalisation count errors in du- 77 O. L., 137, §4 and sale	reased by Bo Auditor on a or collection 222203-11) uent tax list men's and P Levy dordinance lows:	County Acres fees fr. ces (R. S ng delinq i for Fire unpaid acres and s as fol 53)	led by R. S.)easure 1-10) itor's lyvertising served 4) ining tts from the day by the day	e valuate R. S.). ax refure (£1038 sounty T. L., 47, £ ax inquist of acmount r. L. 108, axes ren Tet recei As required to the C. Fund (tr.	whos (§1038) Deduct tr plicat Deduct to Be O. Deduct ta (83 O. Deduct ta NOTE.— uted General
\$1,902,3 .75 was dis \$13,5 135,8 237,7	4,893 85 8,948 27 10,865 31 1,047 86 35,104 84 89,243 31 \$1,902,347.* le No. 95) " 101 " 97)	cited above, the said Dredging Fund (tal Interest	reased by Bo Auditor on a recollection recol	county A County A r's fees fe fees (R. S ng delinq for Fire unpaid at the law a nds as fol .53) 69)	on has led by R. S.) reasure [-10) itor's l vertisin served l) ta fron ed by y's fun ole No	e valuate R. S.). ax refure (2038 sounty T. L., 47, 2 ax inquisor of account r. L. 108, xxes ren As required to the C. Fund (tr. ""	whos (§1039 Deduct to plicat Deduct to 88 O. Deduct to Deduct to (83 O. Deduct to NOTE.— uted General Bridge Street
\$1,902,3 \$13,5 \$13,5 237,7 95,1	4,893 85 8,948 27 10,865 31 1,047 86 35,104 34 89,243 31 \$1,902,347.' 1e No. 95) 101) 97) 99)	ard of Equalisation count errors in du- 77 O. L., 137, §§ and sale	reased by Bo Auditor on a or collection 2822903-11) ueent tax list men's and P August sett levy d ordinance lows: \$114,113 43 77.571 54 103,263 48 135,673 14	County A County A T's fees fees fees fees (R. S as deling for Fire unpaid at the law a ands as fol 64) 69) 72)	ded by R. S.) casure 1-10) itor's f vertisin served 4) sinning ts from cod by y's fun one No	e valuate R. S.). ax refure (§1038 sounty T. L., 47, § ax inquipost of somount r. L. 108, axes renue to the C. Fund (tr	whos (§1038) Deduct to plicate Deduct to 88 O. Deduct to Deduct to Comparison NOTE.— uted
\$1,902,3 75 was dis \$13,5 135,8 237,7 95,1 51,6	4,893 85 8,948 27 10,865 31 1,047 86 35,104 34 89,243 31 \$1,902,347.* 1e No. 95) " 101) " 97) " 99) " 98)	ard of Equalisation count errors in du- 77 O. L., 137, §4 and sale	reased by Bo Auditor on a precedence of collection 222803-11) uent tax list men's and P August sett levy dordinance lows: \$114,113 43 77.571 54 103,263 48 103,563 41 220,114 48	County Acres fees for fees (R. S and deling for Fire unpaid at the law a ands as fol	on has R. S.). essure 1-10) itor's i vertisin served i) viaining ts fron ved by y's fun	e valuate R. S.)- ax refure (21038 sounty T. L., 47, 2 ax inquiost of accommount r. L. 108, axes rem As required to the C. Fund (tr., 47, 47, 47, 47, 47, 47, 47, 47, 47, 47	whos (§1038) Deduct to plicate Deduct to S8 O. Deduct to Deduct to Deduct to Carrier N NOTE.— uted General Bridge Street Park
\$1,902,3 \$13,5 \$13,5,8 \$237,7 \$51,6 \$33,9	4,893 85 8,948 27 10,865 31 1,047 86 35,104 34 89,243 31 \$1,902,347.* 1e No. 95) " 101) " 97) " 99) " 99)	ard of Equalisation count errors in du- 77 O. L., 137, §§ and sale	reased by Bo Auditor on a or collection 2822903-11) ueent tax list men's and P August sett levy d ordinance lows: \$114,113 43 77.571 54 103,263 48 135,673 14	County Acres fees from the law ands as follows. County Acres fees from the fees from	ded by R. S.) casure 1-10) itor's f vertisin served 4) sinning ts from cod by y's fun one No	e valuate R. S.). ax refure (21038 sounty TL., 47, 2 ax inquiost of acmountr L. 108, axes ren 'et recei As require to the C. Fund (tr., 47, 47, 47, 47, 47, 47, 47, 47, 47, 47	whos (§1039 Deduct to plicat Deduct to 88 O. Deduct to Deduct to (83 O. Deduct to NOTE.— unted General Bridge Street Park

TABLE No. 7.

RECEIPTS IN DETAIL.

LIQUOR TAX.

(For condensed statement of taxes, see table No. 2.) (For comparison with former years see table No. 145.)

NOTE.—This money is collected by the County Treasurer, under authority of an act of the General Assembly of the State of Ohio, passed May 14, 1886, entitled "An act to provide against the evils resulting from traffic in intoxicating liquors," (83 O. L. 157), as amended February 20, 1896, (92 O. L. 34), which act provides for the assessing a tax of \$350 per annum upon each place where the business of traffic in intoxicating liquors is carried on \$105 for the use of the State of Ohio, and \$245 for the use of the City.

Balance unpaid at July, 1896 settlement, (see report of City Aud			_
table No. 5)			
Assessment for 1896		623,500	00
Add subsequent additions on account of new businesses started		74,141	40
Add penalties for non-payment	• • • • • • • • • • • • • • • • • • • •	6, 66 8	09
Add net collection on real estate duplicate		103	74
		\$1,052,583	2
Deduct tax abated on account of business discontinued	\$ 97,213 44		
Deduct money refunded on account of business discontinued \cdots	32,808 34		
Deduct County Treasurer's fees for collection, (83 O. L. 157, § 4) \cdots	4,374 88		
Deduct Auditor's fees, (83 O. L. 157)	5,171 98		
Deduct amount delinquent and carried to real estate duplicate	1,752 25		
Deduct amount remaining unpaid at settlement	328,530 00		
		469,850	8
Net collection		582,732	3
Deduct State of Ohio's portion-3-(92 O. L. 34) on all but \$103.74			
collection on real estate duplicate		174,788	6
City of Cleveland's portion		\$ 407,948	1 7
Note.—In accordance with the law above cited, said \$407,943.73 w funds, as follows:	as distributed	i to the Ci	ty'
General fund — (table No. 53)			
Police " - 14 - (table No. 75)		145,694	1
Infirmary"		116,555	5 8

TABLE No. 8.

RECEIPTS IN DETAIL.

CIGARETTE TAX.

(For condensed statement of taxes, see table No. 2.) (For comparison with former years, see table No. 145.)

NOTE—This money is collected by the Countyl Treasurer, under authority of an act entitled "Act to provide against the evils resulting from the traffic in cigarettes, cigarette wrappers, and packages containing the same, and to prevent the sale of the same, cigars and tobacco, to minors, as therein provided," passed May 18th, 1894, (91 O. L. 311) which assesses a tax of \$30.00 per annum on the wholesale traffic in cigarettes, and \$15.00 per annum on the retail traffic in same. One-half of said tax for the use of the State of Ohio, and one-half for the use of the City, to be divided equally between the "Police" Fund and the "Infirmary" Fund.

	• •			1	4,845	00
Salance unpaid on 1895 tax, see Auditor's report for 1896, (tab	le					
No. 6)					90	00
dd subsequent additions on account of new businesses started					584	81
dd penalties for non-payment					18	60
	·			*	5,538	41
Deduct tax abated on account of business discontinued	. \$	72	00			
Deduct money refunded on account of business dicontinued		217	75			
Deduct Treasurer's fees for collection, (91 O. L. 311)	•	38	25			
Deduct Auditor's fees for collection, (91 O. L. 311).		482	46			
	_				810	46
Net collection				\$	4,727	95
Deduct State of Ohio's portion, (91 O. L. 311)—1/2					2,363	96
City of Cleveland's portion				*	2,363	97

TABLE No. 9.

RECEIPTS IN DETAIL.

SEWER DISTRICT TAX.

(For condensed statement of taxes see table No. 2.)

(For comparison with former years see table No. 143,)

(For statement of Sewer Districts and levy for 1897 see tables Nos. 134 and 136.)

NOTE.—This money is collected under authority of Section 2683 of the Revised Statutes and "An act to provide for the construction and repair of sewers in cities of the second grade of the first class." (80 O. L. 143.) The County Treasurer is the collector. For the purpose of building main or trunk sewers the city is divided into sewer districts. The boundaries of a district are fixed as nearly as may be by the limits of the territory drained by its main sewer. Upon all the property, real and personal, within a district, a tax (not exceeding \$3.00 on each \$1,000 of valuation) is levied for the purpose of keeping the sewers in the district clean and in good repair, and constructing such main sewers as may be necessary.

Levy of 1896, as per Ordinance No. 12,645		\$163,494 21 7,064 96
		\$170,579 17
Deduct tax abated by County Auditor on account of changes in		
valuations	\$ 85 51	
Deduct County Treasurer's fees (7-10 of 1 mill) and County Audit-		
or's fees (5-10 of 1 mill) for collection (77 O. L. 137 24)	1,931 20	
Deduct tax remaining unpaid	9,600 67	
•		11,617 38
Net collection through County Treasurer		\$158,961 79 447 79
Net Sewer District tax		\$158,514 00

NOTE.—In accordance with the law and ordinance above cited, said \$158,514.00 was distributed to the several sewer district funds, as follows (see table No. 123):

District No.	Rate of Levy per \$1,000.	Amount of Tax Received.	District No.	Rate of Levy per \$1,000.	Amount of Tax Received.
1 2 3 4 5 6 7 8 9 10	\$2 00 1 00 50 50 2 00	\$14,345 87 29,582 27 2,294 36 2,271 53 24,587 64 2,049 41	12 13 14 15 16 17 18 19 20 21 Commercial.	\$1 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00	\$2,744 80 8,463 84 43 04 48,092 56 8,607 73 8,071 27 5,521 43 941 54

TABLE No. 10.

RECEIPTS IN DETAIL.

SPECIAL ASSESSMENTS.

(For condensed statement of taxes, see table No. 2.)
(For comparison with former years, see table No. 137.)

NOTE.—This money is collected under authority of Title 12. Division 7, Chapter 4, of the Revised Statutes of Ohio, and by virtue of several ordinances passed by the city from time to time, providing for the grading, paving, draining, opening, sewering er otherwise improving of the city's streets and public highways. The assessment is usually confined to the property immediately abutting upon the improvement, and is laid either according to the front foot of the abutting property or according to the benefits conferred by the improvement, the latter being determined by assessing boards duly designated for the purpose. Either the City or County Treasurer may collect.

Total assessments of 1896		\$ 617,004 74
Add delinquencies of former years		80,812 77
		\$ 697,317 51
Deduct County Treasurer's fees, (70 of 1 mill) and County Audi-		
tor's fees ($\frac{\pi}{10}$ of 1 mill) for collection, (77 O. L. 137, $\frac{3}{2}$ 4)	\$ 7,346 90	
Deduct tax remaining unpaid on August, 1897, settlement	86,145 02	
		93,491 92
Net collections through County Treasurer		\$ 603,825 59
Add collections made by City Treasurer		40,257 05
		644,082 64
Deduct tax abated and refunded through City Treasurer		179,664 29
Net receipts from Special Assessments		\$ 464,418 35

NOTE.—In accordance with the law and ordinances above cited, said \$464,418.35 was distributed to the City's funds as follows: General Fund (table No. 53), \$2,361.25; Dredging Fund (table No. 95), \$13,965.49; Paving Fund (table No. 99), \$487.68; Unclaimed Money Fund (table No. 111), \$3,233.01; Brooklyn Fund (table No. 114), \$10,871.41; West Cleveland Fund (table No. 115), \$5,143.46; Sidewalk Fund (table No. 118), \$2,094.19; Sewer District Funds (table No. 122), \$2,928.50; Street Improvement Fund (table No. 125), \$423,313.36.

TABLE No. 11.

RECEIPTS IN DETAIL.

LICENSES.

(For condensed statement of taxes see table No. 2.)

NOTE.—This money is collected under authority of several ordinances of the city. The City Clerk, the Clerk of Board of Park Commissioners, the Director of Police, the City Auditor, and the Director of Public Works are the collectors.

From 1893 stationary engineers and firemen for annual licenses, 50 cents for first		
issue and 25 cents for re-issue. (Revised Ordinances, \$388)	559	00
(Revised Ordinances, 2393)	999	00
From 277 annual licenses to owners of express wagons and moving vans (Revised		•
Ordinances, 2 243), at \$3.00 each	831	00
From 2 annual licenses to owners of cabe (Revised Ordinances, § 243), at \$5.00 each.	10	00
From 20 annual licenses issued to pawnbrokers (Revised Ordinances, 2 775), at		
\$50.00 each	1,000	00
From 2 annual licenses issued to ferry keepers (Revised Ordinances, § 410), at		
\$10.00 cach	20	00
From 4 licenses issued to transient dealers (Ordinance No. 3139), at \$15.00 each	60	00
From 1 license issued to transient dealer (Ordinance No. 3139), at \$45.00	45	00
From 781 licenses for street cars in daily operation (Revised Ordinances, § 994), at		
\$10.00 per annum	7,810	00
From sale of privileges at Wade Park	450	00
From sale of privileges at Gordon Park	200	00
From sale of privileges at Edgewater Park	1,335	00
From 1382 licenses issued to peddlers. (Revised Ordinances, 22 778-781)	12,413	00
From 242 licenses issued to gardeners (Revised Ordinances, 2 782), at \$10.00 each	2,420	00
From 1745 annual licenses to milk peddlers (Revised Ordinances, § 144), at \$1.00		
each	1,745	00
From 127 annual licenses issued giving permission to slaughter (Revised Ordi-		_
nances, § 122), at \$10.00 each	1.270	00
From 87 licenses to keepers of livery stables (Revised Ordinances, § 121), at \$1.00		
		00
From 80 licenses to master plumbers (92 O. L. 263), at \$5.00 each	400	
From 123 renewals of master plumbers' licenses at 50c each	106	
From 1 renewal of journeyman plumber's license at 50c each	91	50
From Cleveland Gas Light and Coke Co., 6½ per cent, of gross receipts from sale		50
of gas. (Ordinance No. 2376.)	47,502	
From People's Gas Light Co, 6½ per cent. of gross receipts from sale of gas.	21,002	- 00
(Ordinance No. 2376)	10,808	88
·		_
Total receipts from licenses\$	90,132	97

NOTE—As required by Ordinances cited, the above \$90,132.97 was placed to the credit of the city's funds as follows:

General Fund, (table No. 53) \$3.524.00; Street Fund, (table No. 67) \$7.810.00; Park Fund, (table No. 72) \$1,985.00; Market Fund, (table No. 80) \$14,833.00; Sanitary Fund, (table No. 83) \$3.670.00; New City Hall Sinking Fund, (table No. 107) \$58,310.97.

TABLE No. 12.

RECEIPTS IN DETAIL.

RENTS.

(For condensed statement of earnings, see table No. 2.)

NOTE.—This money is collected under authority of ordinances duly passed by the City Council. The Directors of Police, Public Works, Secretary of the Board of Park Commissioners, and the City Auditor are collectors.

76 2
00 0
00 00
00 0
52 0
30 9
73 2
84 0
25 0
49 6
91 1
0

NOTE.—The above \$673,391.12 was placed to the credit of the City's funds as follows: General Fund (table No. 53), \$7,876.27; Bridge Fund (table No. 64), \$2,882.98; Water Fund (table No. 69), \$623,173.22; Park Fund (table No. 72), \$84.00; Police Fund (table No. 75), \$825.00; Market Fund (table No. 80), \$38,049.65.

TABLE No. 13.

RECEIPTS IN DETAIL.

FEES.

(For condensed statement of earnings, see table No. 2.)

NOTE.—This money is collected under due authority of law and ordinance fixing the charges for services rendered by city officials.

From costs of court and marriage fees collected by Justices of the Peace	\$ 10,482 66
From 2362 permits to plumbers to make water connections (Revised Ordinances,	
1022), at \$1.50 each	3,543 00
From 2577 permits to plumbers to make sewer connections (Revised Ordinances,	
\$1022, at \$1.50 each	3,865 50
From 303 permits to plumbers to open streets for sewer repairs, (Ordinance No.	
10028A)	1,460 29
From charges for tapping water pipes, etc., collected by Water Works	12,917 6
From costs and fines for impounding stray animals, collected by pound-keepers	30- 4
(Revised Ordinances, sections 9-10)	107 40
From fines and costs imposed by Police Judge, collected by Police Court Clerk	29,186 40
From charges of keepers of city scales (Revised Ordinances, 2105)	2,458 37
From charges for inspecting and sealing weights and measures, collected by City	
Sealer, (Revised Ordinances, 2994)	2,734 97
From charges for searching records and issuing certificates of death, collected by	140.0
Health Officer	149 0
From charges for searching records and issuing certificates of birth, collected by	
Health Officer.	3 00
From charges for interments, disinterments, vault use, and care and improve-	
ment of graves, collected by Superintendent of Cemeteries	
From fines and costs imposed by Police Judge, collected by Superintendent of House of Correction.	
From charges of Building Inspector for the examination of plans and inspection	
of the construction of buildings, collected by the City Clerk (85 O. L. 239, 25). From charges for the examination and inspection of steam boilers, collected by	
Boiler Inspector (Ordinance No. 1949)	
From charges for services rendered by the Fire Department in extinguishing	
fires outside the city limits, collected by Director of Fire	
From charges to various R. R. Co.'s for lighting tracks and track intersections	
(Rev. Ord. 2887-838)	
From charges for testing gas meters, collected by Department of Public Works	
(Ordinance No. 2632)	
From charges for inspecting relaying of pavements when removed and relaid by	
private parties, collected by Director of Public Works	
From charges for removal of night soil, collected by Health Officer (Revised Or-	
dinances, §39)	20,619 3
From Officers and Marshal's fees for witnessing and serving writs at Police	
Court	4,224 4
Total from fees	¥116,960 8

NOTE.—The above \$116,960.84 was placed to the credit of the city's funds as follows; General Fund (table No. 53), \$10.482.66; Street Fund (table No. 67), \$8,868.79; Water Fund (table No. 69), \$12,917.69; Police Fund (table No. 75), \$107.40; Police Court Fund (table No. 78), \$29,186.40; Market Fund (table No. 80), \$5,188.34; Sanitary Fund (table No. 83), \$152.00; Cemetery Fund (table No. 85), \$12,993.65; House of Correction Fund (table No. 88), \$1,629.70; Fire Fund (table No. 92), \$6,678.34; Lighting Fund (table No. 97), \$1,043.47; Gas Inspection Fund (table No. 110, \$2,887.82; Night Soil Fund (table No. 116), \$20,619.39; Police Contingent Fund (table No. 117), \$4,224.49.

TABLE No. 14.

RECEIPTS IN DETAIL.

INTEREST.

NOTE—Under the provisions of the "Depositary Law" (85, O. L. 197) as amended (91, O. L. 263) contracts were entered into for the care of the money of City of Cleveland, with the Euclid Avenue National Bank, the Dime Savings and Banking Co., and the State National Bank, they being the highest and best bidders for same, wherein said banks agree to pay respectively \$45 per cent., \$15 per cent., and \$250 per cent. interest on average daily balances on deposit in such banks. In addition to their general credit, each of such banks gives bond in the sum of \$1,000,000.00 for the safe keeping of such money.

STATEMENT SHOWING AVERAGE DAILY BALANCES.

	Euclid Ave. 1	Nat Bank.	Dime Sav. an	d Bkg. Co.	State Nation	al Bank.
Month.	Average Balance.	Interest.	Average Balance.	Interest.	Average Balance.	Interest.
 1896 July	\$680,102 52	\$2,027 45	\$6 66,761 97	\$1,885 75	\$669,753 51	\$1,678 05
August	668,282 83	1,992 21	670,980 33	1,897 68	671,120 33	1,681 48
September	711,840 45	2,053 59	713,663 69	1,953 29	710,614 97	1,723 00
October	623,038 91	1,857 34	626,037 48	1,770 57	607,946 48	1,523 20
November	619,169 82	1,786 26	628,322 16	1,719 71	625,126 26	1,515 72
December	677,383 90	2,019 35	682,584 36	1,930 50	680,349 34	1,704 60
1897 January	755,615 75	2,252 56	756,190 95	2,138 67	755,446 53	1,892.76
February	934,860 66	2,517 20	931,695 87	2,380 04	931,197 66	2,107 31
March	950,724 50	2,834 20	942,845 17	2,666 57	943,156 83	2,363 06
April	1,145,083 32	3,303 49	1,134,841 94	3,106 05	1,133,541 16	2,760 57
Мау	1,113,661 88	3,319 93	1,106,846 62	3,130 40	1,107,418 72	2,774 61
June	994,208 26	2,868 22	982,231 31	2,688 35	986,246 36	2,391 31
Totals		28,831 80		27,267 58		\$24,115 67
Received from Dep	ositaries as ab	ove				\$80,215 05
Received from pren			• • • • • • • • • • • •		eldat 99a) 7ac	144,580 17
Received from accre Received from div Sinking Fund (i lends and in	terest on	stocks and bo	nds in the		37,107 85
(see table No. 1) Received from divid Sinking Fund C	32)lends and inte	rest on st	ocks and bon	ds in the l	ands of the	18,437 64
table No. 132) Received from inter						74,664 41
missioners to th	e credit of the	"City Ha	ll Sinking Fu	nd" (see ta	ble No. 132).	11,274 98
Total re	ceipts from in	terest		• • • • • • • • • • • • • • • • • • • •		366,280 10

NOTE.—The above was placed to the credit of the city's funds as follows: Water Fund (table No 69), \$21,446.34; Park Fund (table No 72), \$82,405.12; Interest Fund (table No 101), \$161,162 44; Viaduct Sinking Fund (table No 105), \$18,437.64; Sinking Fund of 1862 (table No 106), \$74.664.41; New City Hall Sinking Fund (table No 107), \$11,274.98; Sewer District Fund (table No 123), \$16,869.17.

TABLE No. 15.

RECEIPTS IN DETAIL.

SALES.

(For condensed statement of earnings, see table No. 2.)

NOTE—This money is received to reimburse the city for labor and supplies furnished individuals.

•		
From reimbursements to General Fund on account of printing bills	\$ 9,30	4 72
From bills rendered various parties for labor and material in repairing bridges and bridge property	10	9 97
From bills rendered various parties for labor and material in repairing street pavements opened for sewer and water connections and plumbing, etc	3,62	5 92
From bills rendered various parties for labor and material used in laying and repairing private water pipes and connections	6,18	8 58
From sale of house and barns from park property	84	10 00
From sales of lots in city cometeries	13,81	5 90
From board of United States and State of Ohio prisoners at Workhouse	21,93	2 97
From board of non-resident and quasi-paupers at Infirmary	10,91	7 07
From sales of produce raised on Infirmary farm	68	5 51
From reimbursements on account of transportation and burial of paupers and prisoners	54	10 3 0
From sale of fire horses	13	35 OG
From sale of old house on fire property	37	16 0 0
From sales of old zinc, copper, brass, iron, windows, desks, beds, fire hose, old engine, paper, etc		3 15
From profits on sales of brushes at House of Correction	23,99	6 20
Total receipts from sales	\$ 92,83	1 29

NOTE—The above \$92,831.29 was placed to the credit of the City's funds as follows: General Fund (table No. 53), \$9,304.72; Bridge Fund (table No. 64), \$109.97; Street Fund (table No 67), \$3,625,92; Water Fund (table No. 69), \$6.188.58; Park Fund(table No. 75), \$340.00; Police Fund (table No. 75), \$58.51; Cemetery Fund (table No. 85), \$13,815.90; House of Cerrection Fund (table No. 88), \$46,597.28; Infirmary Fund (table No. 90), \$11,662.88; Fire Fund (table No. 92), \$1,127.53.

TABLE No. 16.

RECEIPTS IN DETAIL.

CAPITAL FROM MANUFACTURING AND MERCANTILE ENTERPRISES.

(For condensed s'atement of investments, see table No. 2.)

From brush business at House of Correction (table No. 88)	\$22,560 32
From stationery and supply business at the City Store Room (table No. 109)	5,473 38
Total	\$28,033 70
NOTE.—The above \$28,033.70 was distributed to the City's funds as follows:	
House of Correction Fund (see table No. 86)	\$22,560 32
City Store Room Fund (see table No. 109)	5,473 38

TABLE No. 17.

RECEIPTS IN DETAIL.

DONATIONS.

From J. D. Rockefeller, money to be used in the improvement of Rockefeller Parkway \$ 81,039 72

NOTE—The above \$81,039,72 was placed to the credit of "Rockefeller Parkway" in the Park Fund (see table No. 72.)

TABLE No. 18.

RECEIPTS IN DETAIL.

SALE OF LAND.

Received from Infirmary part payment of price of Lorain Cemetery, turned over to Infirmary by Res. No. 17659\$	5,0 00 00
Received from Cleveland Terminal & Valley Ry. Co. for land appropriated by them from Infirmary property	6,078 00
Total from sale of land	11,078 00

NOTE—The above \$11,074.00 was placed to credit of City's funds as follows, vis: Infirmary Fund (table No. 90), \$6,078.00; Cemetery Fund (table No. 85), \$5,000,00.

TABLE NO. 19.
RECEIPTS IN DETAIL.
SALE OF BONDS.

					1							
Date when Bids Received.	Name of Purchaser.	No. of Ord.	Name of Bonds.	Nos. of Bonds.	.exeH	Draw Interest From	Mature.	Date of Delivery.	Aograed Interest.	Premiu m	Basis or Met Rate of Inter't paid by city.	Principal.
Dec. 24,1866 Jan. 50,1887 Jan. 20,1887 Apr. 21,1887 Apr. 21,1887 Apr. 21,1887 Oct. 12, 1887 Oct. 12,	Dietz, Dennison& Prior, Gl'v'd Sinking Fund Commission Fr N. W. Harris & Co., Chicago Essterbrook & Co., Eoston E. H. Kollins & Sons, Boston Parcon, Lesech & Co., Chicago E. H. Rollins & Sons, Glevel'nd Fracon, Lesech & Co., Boston W. J. Hayes & Sons, Glevel'nd Sinking Fund Commission Fr Blake Bros. & Co., Boston Blake Bros. & Co.,	11444 14220 1443 14522 14522 11410-2 11533 17683	Water wite Bir of Har. Park Har. Polic renewal Intercuses. New Vistoria Sow Dis. 5 Sow Dis. 5 Sow Dis. 12 Sow Dis. 12 Sow Dis. 12 Sow Dis. 12 Sow Dis. 12 Sow Dis. 13 Sow Dis. 14 Sow Dis. 15 Sow Dis. 15 Sow Dis. 15 Sow Dis. 15 Sow Dis. 15 Sow Dis. 16 Sow Dis.	876-953 876-953 876-953 876-953 876-854 877-85-853 877-85-853 877-85-853 877-853 877-853 877-853 877-853 877-973 877-9	*************************************	Oct. 1, 1886 Oct. 1, 1886 Oct. 1, 1886 Oct. 1, 1886 Oct. 1, 1887 Oct. 1, 1887	06t.1.1928 April.1936 April.1937 April.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937 Oct.1.1937	Jan. 30,1897 Jan. 8,1897 Jan. 8,1897 Mar. 6,1897 Apr. 24,1897 Mov. 5,1897 Nov. 5,1897 Nov. 5,1897 Nov. 5,1897 Nov. 5,1897 Nov. 5,1897 Nov. 5,1897 Nov. 17,1897 Nov. 17,1897	2.5 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6	10.450 10.450	8.40000000,04000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Total				 : 				837,107 85	\$ 144,580 17		\$2,482,000 00

NOTE-The above \$2,452,000.00 was placed to credit of City's funds as follows: Bridge Fund (table No. 64), \$334,000.00; Water Fund (table No. 72), \$600,000.00; Fund (table No. 72), \$600,000.00; River and Harbor Fund (table No. 119), \$250,000.00; Interceptor Fund (table No. 120), \$290,000.00; Sewer District Fund (table No. 120), \$290,000.00; Sewer District Fund (table No. 120), \$290,000.00; Sewer District Fund (table No. 120), \$200,000.00; Sewe

TABLE No. 20.

RECEIPTS IN DETAIL. SALE OF NOTES.

NOTE-This money is derived from the sale of promissory notes issued under authority of \$2704 and \$2705 of the Revised Statutes of Ohio, in anticipation of the collection of special assessments levied for pavements and other street improvements. (For condensed statement of loans, see table No. 2.)

Date of Sale.	Receiving Order No.	Numbers of Notes.	Name of Purchaser.	Rate.	Rate. Premium. Interest.	Acorued Interest.	Principal.
January 8, 1897	22638	970- 975	Sinking Fund Commissioners	۰	Par	:	\$ 5,400 00
March 14, 1897	24147	976- 980	Sinking Fund Commissioners	4	Par	:	42,480 00
March 15, 1897	24168	981- 985	Sinking Fund Commissioners	20	Par	:	7,150 00
March 23, 1897	24236	166 -986	Sinking Fund Commissioners	2	Par	:	47,900 00
April 1, 1897	24300	995-1003	Sinking Fund Commissioners	9	Par	:	25,850 00
April 13, 1897	24384	1004-1012	Sinking Fund Commissioners	9	Par	:	38,030 00
April 20, 18 7	24443	1013-:021	Sinking Fund Commissioners	9	Par	:	15,900 00
May 11, 1897	24651	1022-1032	Sinking Fund Commissioners	2	Par	:	11,660 00
August 6, 1897	25321	1083-1088	Sinking Fund Commissioners	2	Par	:	6,500 00
September 2, 1897	25532	1039-1048	Sinking Fund Commissioners	2	Par	:	88,600 00
September 22, 1897.	25654	1049-1056	Sinking Fund Commissioners	2	Par	:	17,800 00
November 15, 1897.	26391	1067-1062	Sinking Fund Commissioners	49	Par	:	2,700 00
Total			Total				\$319,960 00

NOTE-The above \$319,960 00 was placed to credit of various street improvement funds (tables No. 124 to 129.)

TABLE No. 21.

RECEIPTS IN DETAIL.

DEPOSITS.

(For condensed statement of loans, see table No. 2.)

NOTE—This money is collected under a rule of the Water Works Division, requiring a deposit of \$1.00 for each foot of pipe laid at the request of property owners, in streets where the estimated revenue therefrom will not pay 8 per cent. per annum upon the cost of the pipe. When the revenue reaches an amount equal to 8 per cent. per annum the deposit is returned. During 1897 deposits were received as follows:

Depositor.	Street.	Amount.
L. A. Cobb	Prescott	\$2,418 00
L. A. Cobb	Matley	2,418 00
E. W. Andrews	Duluth	325 00
Theo. Kundts	Winslow, Center, Elm	800 00
Total Deposits Received		\$5,961 00

TABLE No. 22.

DISBURSEMENTS IN DETAIL.

FIXED CHARGES.

(For condensed statement of operating expenses see table No. 2.)

Paid for rent of City Hall and other property	\$37,973 46
Paid for taxes on City Hall	6,210 33
Paid for interest on City bonds and notes	521,671 76
Paid for storage and care of election booths from January 1st to July 1st, 1897 (County pays for last half of year)	1,535 43
Paid for Officers' and Marshal's fees (to Police Pension Fund) and for witnesses' fees at Police Court	8,004 85
Paid for salaries of City officials and assistants (including Board of Control, Department of Public Works, Accounts, Law, Charities, City Council, and Clerks, Treasurer, Justices of the Peace and Clerks, and City Civil Engineer's department).	165,494 89
Paid for salaries of City Executive officers (including Police and Sanitary Police Officers, Park, Market and Cemetery Superintendents and Police, House of Correction and Infirmary Guards, Nurses and officers, Harbor Master and assistants, and Firemen)	892,079 05
Paid for salaries of officials employed in part by the City (including Board of Elections and Election Officers, Board of Equalization, Employment Bureau, Police Judge and Police Clerk and assistants)	39,850 89
Paid for salaries of City employes (including City Hall and Armory janitors and employes, Bridge Captains and assistants, Street and Water Works Superintendents and employes)	181,224 14
Total fixed charges	,854,044 80

TABLE No. 23.

DISBURSEMENTS IN DETAIL.

SUPPLIES.

(For condensed statement of operating expenses, see table No. 2.)

Paid for stationery and office expenses of the various departments	19,426	14
Paid for official advertising and printing	12,430	70
Paid for repairs to buildings, machinery, fire-engines and apparatus, bridges, paved streets, water pipes, etc	75,403	86
Paid for fuel and light in the various departments	72,199	69
Paid for lighting the corporation (see table No. 97)	235,325	68
Paid for costs of Court and Judgments	3,025	42
Paid for care of horses, repair of wagons and care of animals in the "Zoo"	18,116	80
Paid for commission for paying City bonds and coupons	641	31
Paid for gardening material and labor in maintenance of parks and cemeteries	50,544	40
Paid for care of prisoners and paupers, including food, clothing, transportation, burials, drugs and medicines, and care of injured	115,946	75
Paid for various supplies for the use of departments	19,250	76
Paid for cleaning streets, markets, parks, catch-basins, and for removing garbage and night-soil	158,061	18
Paid for contingent expenses in the various departments	22,993	92
Paid for dredging and cleaning the Cuyahoga River (see table No. 95.)	25,150	47
Paid for sewer and water connections, and for tapping water pipes	12,231	21
Paid for Secret Service (Police Contingent Fund)	3,100	00
Total Supplies	843.848	29

TABLE No. 24.

DISBURSEMENTS IN DETAIL.

OFFICE FURNITURE.

(For condensed statement of furniture and fixtures, see table No. 2.)

TABLE No. 25.

DISBURSEMENTS IN DETAIL.

INSTITUTION FURNITURE.

		=
Paid for street signs.	\$ 4,517	' 0 0
Paid for chairs, stoves and furniture for bridge tenders	42	2 55
Paid for furniture for pumping stations	238	42
Paid for equipping police stations	2,348	57
Paid for scales and furniture for markets	108	67
Paid for iron settees and fixtures for cemeteries	296	62
Paid for cells, bedsteads and furniture for House of Correction	364	53
Paid for hospital and dining-room furniture and fixtures for Infirmary	2,280	86
Pail for equipping fire stations	265	97
Total	\$10,463	19

TABLE No. 26.

DISBURSEMENTS IN DETAIL.

MACHINERY AND IMPLEMENTS.

Paid for picks, shovels and tools for street cleaners	\$ 14	15
Paid boilers, engines, pumps and machinery for water works pumping stations	52,592	73
Paid for picks, shovels and implements for park employes	890	00
Paid for animals for Wade Park "Zoo"	565	00
Paid for patrol apparatus	2,022	28
Paid for horses, wagons and implements for use at Infirmary	289	85
Paid for fire service apparatus	9,025	73
Paid for horses, harness and wagons for fire service	3,562	
Total	\$68,962	

TABLE No. 27.

DISBURSEMENTS IN DETAIL.

PAYMENT OF CAPITAL INTO MANUFACTURING AND MERCANTILE ENTERPRISES.

(For condensed statement of investments, see table No. 2.)

Paid for raw material and miscellaneous supplies for brush business at House of Correction. (See table No. 88.)
Paid for stationery and miscellaneous supplies for the stock in the City store room. (See table No. 109.),
Total

TABLE No. 28.

DISBURSEMENTS IN DETAIL.

LAND.

n • \$25,061	Paid H. L. Vail, County Clerk, for awards and costs assessed for land for Main street bridge.
	Paid W. A. Creech, settlement of claim for land for Main street bridge
. 1,100	Paid Hanse Krause et al., settlement of claim for land for Main street bridge
17,000	Paid Akron sewer Pipe Co. for land for Center street bridge
	Paid for recording deed of same
. 16,000	Paid L. S. & M. S. R. R. Co. for land for Willow street bridge
. 4,500	Paid Adolph Steiner for land for Willson avenue bridge
. 800	Paid Sarah Francis for land for Willson avenue bridge
700	Paid J. and A. Novak for land for Praha street bridge
. 600	Paid F. and B. Nousek for land for Praha street bridge
. 1,200	Paid J. and A. Matuska for land for Praha street bridge
. 1,22	Paid J. and A. Vitar for land for Praha street bridge
. 104	Paid for options, abstracts and recording deeds of above
675	Paid Felix Tassel for land for Willett street bridge
1,490	Paid Mary McGuire for land for Willett street bridge
. 4,000	Paid Ignatius F, Horstmann for land for Willett street bridge
4,250	Paid F. C. Goodman for land for Willett street bridge
6	Paid for abstracts and recording deeds of above
. 7,500	Paid Helen M. Adams for land for Reservoir Park
. 981	Paid award and costs for land of J. J. McTigue for land for Edgewater Park
7,563	Paid Thos. Quirk et al, for land for Brooklyn Park
25,311	Paid J. M. Poe for land for Brooklyn Park
734	Paid court costs for appropriating above
. 1,900	Paid F. Silberg for land to be added to West Park Cemetery
2,500	Paid Martin and D. Dangler for land to be used for Fire Station No. 18
or 5,000	Paid Cemetery Association part payment on Lorain street property to be used for Infirmary purposes (Ordinance No. 17,659)
\$130,30	Total for land

NOTE.—This does not include land purchased for river widening purposes (for which see table No. 119), nor land purchased for intercepting sewer purposes (for which see table No. 120) The former, after being acquired by the city, is excavated and made a part of the Cuyahoga River channel, and is therefore charged to "Highways" (table No. 31); while the latter, being a part of the cost of the Interceptor, is charged to "Sewer System" (table No. 32).

TABLE No. 29.

DISBURSEMENTS IN DETAIL.

BUILDINGS.

Paid on contracts on Division St. Pumping Station	\$ 52,564 2
Paid for buildings on Park property	85,273 0
Paid for completion of work on 4th and 5th Precinct Police Stations	2,623 3
Paid on contracts for Children's Hospital	13,014 5
Paid for completion of work on fire stations	3,830 6

TABLE No. 30.

DISBURSEMENTS IN DETAIL.

PUBLIC ORNAMENTS.

Paid for fountains and fences in parks and cemeteries	690 18
Paid for monuments and statues	
Paid for grading, paving and road improving, in parks and cometeries	41,313 40
Total 5	42,003 58

TABLE No. 31.

DISBURSEMENTS IN DETAIL.

PUBLIC HIGHWAYS.

Paid for construction and reconstruction of bridges	\$,74,468	52
Paid for grading and paving crosswalks	6,266	00
Paid for grading, paving and improving in front of City property	9,731	72
Paid for paving of street intersections	3,079	68
Paid for grading and laying sidewalks	1,668	83
Paid for street pavements	259,541	82
Paid for street gradings and curbings, openings and widenings, including land acquired for same	25,268	-81
Paid on river and harbor improvements, including land acquired for same, (see table No. 119)	459,599	68
Total	\$839,624	56

TABLE No. 32.

DISBURSEMENTS IN DETAIL.

SEWER AND WATER SYSTEMS.

Paid for extension of water pipe system (see table No. 69)	448,247 08
Paid for extension of sewer pipe system, including land and rights of way acquired for same (see tables Nos. 120 and 127)	459,539 04
Total	907,786 07

Table No. 33.

DISBURSEMENTS IN DETAIL.

BONDS REDEEMED.

Class of Bonds Redeemed.	Rate.	Numbers.	Date of Issue.	Date of Maturity.	Amount.
Fire Department	6	Brooklyn	1893	Mar. 1, 1897	\$ 1,500 (
Sewer District No. 17	5	2825-2826	1894	Apr. 1, 1897	2,000
Street Improvement	5		1893	Apr. 1, 1897	62,000
Street Improvement	4	150-154	1890	Apr. 1, 1897	5,000 (
Viaduct	6	1-125	1877	June 1, 1897	125,000
Street Improvement	6	Brooklyn	188 u -93	Sept.1, 1897	21,666
Street Improvement	6	Brooklyn	1890	Sept. 1, 1897	3,567
Fire Department	6	Brooklyn	1893	Sept. 1, 1897	500 (
Water Works	6	1-500	1883	Sept. 1, 1897	500,000
Street Improvement	4	155-159	1890	Oct. 1, 1897	5,000 (
Street Improvement	5	• • • • • • • • • • • • • • • • • • • •	1893	Oct. 1, 1897	76,000 (
Bridge Repair.,	5	1938-1953	1892	Oct. 1, 1897	16,000
Bridge Repair	41/4	2002-2075	1892	Oct. 1, 1897	74,000 (
Police	434	1621-1720	1892	Oct. 1, 1897	100,000
Sewer District No. 7	5	246-255	1892	Oct. 1, 1897	10,000
Sewer District No. 10	5	573	1893	Oct. 1, 1897	1,000 (
Sewer District No. 14	5	628-629	1892	Oct. 1, 1897	2,000 (
Sewer District No. 15	5	96-140	1887	Oct. 1, 1897	45,000 (
Sewer District No. 16	5	1954-1959	1893	Oct. 1, 1897	6,000 (
Sewer District No. 17	5	2827-2828	1894	Oct. 1, 1897	2,000 (
ewer District No. 18	5	737-741	1892	Oct. 1, 1897	5,000 (
unded Debt	5	1-26	1884	Oct. 1, 1897	26,000
sduct	6	1-100	1877	Nov. 1, 1897	100,000 (
Total					\$1,189,233

TABLE No. 34.

DISBURSEMENTS IN DETAIL.

NOTES REDEEMED.

Date of Payment.	Voucher No.	Numbers of Notes Redeemed.	Amount.
April 13, 1897	45430	842-874-879-884-891-896-900-906-910-920-926-936-940- 950-960-966-970	\$ 63,770 00
April 16, 1897	45680	716-752-724-732-791-795-799-806-812-820-836-851-861	64,583 00
April 23, 1897	45991	662	530 00
Sept. 1, 1697	50737	843-844-875-890-885-892-897-901-907-911-921-927-937- 941-951-961-967-971-976-981-986-995-1004-1013- 1022.	92,870 00
Sept. 11, 1897	51147	663	530 00
Octo. 12, 1897	52399	807813-821-837-852-862-717-753-792-796-806-	65,078 00
		Total Notes Paid	\$287,361 00

TABLE No. 35.

DISBURSEMENTS IN DETAIL.

DEPOSITS RETURNED.

(For condensed statement of loans paid, see table No. 2.).

NOTE.—Money is collected under a rule of the Water Works Division requiring a deposit of \$1.00 for each foot of pipe laid at the request of property owners in streets where the estimated revenue therefrom will not pay 8 per cent. per annum upon the cost of the pipe.

When the revenue reaches an amount equal to 8 per cent. per annum the deposit is returned. During 1897, deposits were returned to depositors as follows:

Depositor.	Street. '	Amount.
Eliza and John Stanley and Scabrook	Verona, Braggs	\$ 825 UO
Jos. Stanley estate	Renous	270 00
Curtiss & Ambler	Studley	717 0 0
Franz M. Penndorf	Elsa Place	190 00
Sarah Francis	Phletus, Justus, Almond	1,340 00
Homer Mireau.	Scranton	75 00
Total Water Works deposits returned		
On April 30, 1896, The Home Telephone Co. dep the sum of \$5,000 as a guarantee of its fulfil ment with the city, according to Ordinance 27, 1897, all the terms of above-mentioned a with, such deposit was returned to said Ho	ling the provisions of its agree- No. 9287B, § 11. On February greement having been complied	5,000 00
Total deposits returned		\$8,417 00

TABLE No. 36.

ASSETS IN DETAIL.

CASH.

(For condensed statement of assets, see table No. 2.)

IN CITY TREASURY:	
Balance in Depository No. 1 (Euclid Av. Nat. Bank) as per report of said bank for Dec. 31, 1897	\$723,486 76
Balance in Depository No. 2 (Dime Sav. and Bkg. Co.) as per report of said bank for Dec. 31, 1897	721,410 58
Balance in Depository No. 3 (State Nat'l Bank) as per report of said bank for Dec. 31, 1897	706,011 87
Cash deposited by City Treasurer January 3, 1898 (same being collections of Dec. 31, 1897, and a part of 1897 receipts) as per report of City Treasurer for January 3, 1897	16,524 91
Cash in hands of City Treasurer to meet contingencies of the City (Sec. 11, Depository law)	2,000 00
Cash in hands of City Treasurer advanced on tax refunding certificates (Sec. 11, Depository law)	1,830 82
Total · · · · · · · · · · · · · · · · · · ·	2,171,264 94
Less amount of checks issued by City Treasurer and not presented at banks for payment on Dec. 31, 1897, vis.:	
On Euclid Av. Nat'l Bank \$65,163 70	
On Dime Sav. and Bkg. Co 66,053 14	
On State Nat'l Bank	183,138 57
Net cash in City Treasury	1,988,126 37
INTHANDS OF SINKING FUND COMMISSIONERS:	
To credit of Sinking Fund of 1862 (see tables No. 106 and 132)	
To credit of Viaduct Sinking Fund (see tables No. 105 and 132)	
To credit of New City Hall Sinking Fund (see tables No. 107 and 132)	
Total cash in hands of Commissioners	2,156,820 90
Total Cash.	1,144,947 27

TABLE No. 37.

ASSETS IN DETAIL.

OFFICE FURNITURE.

Desks, chairs, filing cases, racks, typewriters, tables, partitions, atlases, vaults, law books and fittings in use in City Hall, exclusive of Water, Police and Fire offices, as per inventory	\$ 45,987	13
Ditto in Water Works office, as per inventory	10,159	84
Ditto in Department of Police offices	1,000	00
Ditto in Department of Fire Service offices, as per inventory	972	70
Office furniture in office of Park Commissioners, No. 76 Euclid, as per inventory.	377	47
Desks, chairs, wardrobes, cases, etc., in Police Court offices, as per inventory	2,121	55
Office furniture in office of Health Officer, as per inventory	825	80
Desks, tables, counters, etc., in Out-door Relief office, as per inventory	317	50
Total	\$ 61,761	99

TABLE No. 38.

ASSETS IN DETAIL.

INSTITUTION FURNITURE.

Street signs	4,517	(40
Stoves, stools and furniture in stations of bridge-tenders, as per inventory	656	55
Equipment and furniture of Water Works pumping stations and reservoir stations, as per inventory	13,372	07
Settees, furniture and fixtures of the City Parks	10,294	34
Equipments of the several Police and Patrol Stations	25,280	31
Furniture and fixtures in the Market House, as per inventory	1,749	94
Cemetery fixtures and furniture, as per inventory	10,759	20
Prison cells, prison furniture and fixtures at House of Correction, including unused supplies, as per inventory	34,772	20
Hospital and Infirmary furniture and fixtures, as per inventory	26,139	92
Equipment of the several fire stations, as per inventory		
	140,939	

TABLE No. 39.

ASSETS IN DETAIL.

MACHINERY AND IMPLEMENTS.

Road scrapers, hose, picks, shovels and tools for use in cleaning and repairing streets, as per inventory		64
Boilers, engines, pumps, electric plant and tools and implements in use in Water Works pumping stations and for water works purposes, as per inventory		26
Picks, shovels, surveyor's instruments, and tools used in improving and maintaining public parks	6.688	J 79
Patrol apparatus, horses, harness, wagons and implements for use by police	39, 985	62
Pood Inspector's implements, and chemical apparatus, as per inventory	1,521	98
Laundry machinery and tools and implements at Infirmary	884	95
Engines, trucks and apparatus for use in the fire service (including horses and harness) as per inventory	360,7 88	99
Total	\$1,080,045	23

TABLE No. 40.

ASSETS IN DETAIL.

LAND, BUILDINGS AND IMPROVEMENTS.

Land and buildings at Division Street pumping station	\$ 410,334	07
Land and buildings at Fairmount reservoir	401,125	00
Land and buildings at Kinsman reservoir	145,162	13
Land and buildings at Fairmount pumping station	207,021	24
Land and buildings at Kirtland pumping station	35,274	34
Land on Ridge avenue and Glenville option	4,591	45
Public parks, parkways and driveways	5,938,177	11
Buildings and grounds complete for Police service, consisting of twelve police stations and five patrol stations		88
Land and buildings used for market purposes	165,335	58
Public bathing houses	4,065	22
City cemeteries	263,033	48
Buildings and grounds constituting the House of Correction	310,912	99
Buildings and grounds constituting the City Hospital, City Infirmary and farm	642,736	58
Land and buildings complete for fire service, consisting of twenty-six engine companies', one hose company's and nine hook and ladder companies stations.	,	27
Total	\$9,363,560	34

TABLE No. 41.

ASSETS IN DETAIL.

PUBLIC HIGHWAYS.

		_
Viaduct and bridge property complete\$,101,175	37
Cuyahoga River, widening and improving	489,830	73
City's portion of streets, pavements, gradings and improvements, including curb, street intersections, sidewalks and crosswalks	277,302,	74
Total	,868,308	84

TABLE No. 42.

ASSETS IN DETAIL.

SEWER AND WATER SYSTEMS.

The system of water pipes, connections, tunnels, cribs and fittings, complete \$6,	.539, 287 32
The system of sewer pipes, connections and fittings, complete, including Interceptor	367,979 07
Total	907,266 39

TABLE No. 43.

ASSETS IN DETAIL.

MANUFACTURING AND MERCANTILE ENTERPRISES.

(For condensed statement of investments, see table No. 2.)

Value of manufactured and raw stock for brush manufacture, on hand at House of		
Correction\$32	2 ,46 0	71
Total of bills and accounts receivable at House of Correction	3,630	02
Value of stationery and supplies on hand in City Storeroom 2	2,601	06
Total	 1 ,691	 79

TABLE No. 44.

LIABILITIES IN DETAIL.

BONDS.

(For condense I statement of liabilities, see table No. 2.) (For comparison with former years, see table No. 144.)

RECAPITULATION OF BONDED INDEBTEDNESS OF THE CITY

	1898	1899	1900	1901	1902	1903	1904
Bridge—Superior St. Viaduct (table No. 45)	\$ 570,000	\$	\$	\$	\$	\$	\$ 150,00
" Elevated Roadway (table No. 45).				235,000	100,000	325,000	232,00
" Kingsbury Bridge (table No. 45)		125,000	120,000				
" Pearl St. Bridge (table No. 45)	. 				36,000	25,000	
" Repairs (table No. 45)			• • • • • • • •			285,000	
"(table No. 45)				••••			
Canal (table No. 45)	11,000					150,000	
Fire Department (table No. 45)					100,000	147,000	••••
Funded Debt (table No. 45)	334,000	265,000	156,000	139,000	273,000		100,000
Intercepting Sewer (table No. 45)							•••••
Park (table No. 45)							
Police Station (table No. 45)				20,000			
River and Harbor (table No. 45)							
Brooklyn General (table No. 45)	4,700	3,400	1,700	1,850			
Street Improvements (table No. 46)	22,370	21,070	21,130	13,130	10.750	4,000	4,600
Sewer District (table No. 47)	91,000	45,000	106,000	98,000	62,000	51,000	20,000
Water Works (table No. 48)			275,000		500,000	312,000	
Total	\$1,036,070	\$ 460, 070	\$ 679,830	\$ 506,980	\$1,075,750	\$1,299,000	\$ 506,000

TABLE No. 44.

LIABILITIES IN DETAIL.

BONDS.

(For condensed statement of liabilities, see table No. 2.) (For comparison with former years, see table No. 144).

OF CLEVELAND, DECEMBER 31, 1897, MATURING AS FOLLOWS:

1905	1906	1907	1916	1917	1921	1923	1924	1926	1927	Total.
\$	\$	\$ 125,000	\$	\$	\$	\$	\$	\$	\$	\$ 845,000
<i></i>				• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			892,000
	<u>-</u> -			• • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •			24 5,000
			j	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••			55,000
	45,000	90,000		<i>.</i>	•••••					420,000
· · · · · · · ·					• • • • • • • • • • • • • • • • • • • •			249,000		249,000
				• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		161,000
			• • • • • • • • • • • • • • • • • • • •	•••••		••••	••••			247,000
			276,000	•••••						1,543,000
	, · .	·····	••••	•••••	200,000		•••••	110,000		310,000
!					•••••	500,000	500,000		600,000	1,600,000
;	;!	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	100,000	• • • • • • • • • • • • • • • • • • • •		••••••	• • • • • • • • • • • • • • • • • • • •		120,000
. !	-	•••••••	· · · · · · · · · · · · · · · · · · ·	••••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	500,000		500,000
'	·		• • • • • • • • • • • • • • • • • • •	••••••		· · · · · · · · · · · · · · · ·				11,650
2,800	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	••••••		• • • • • • • • • • • • • • • • • • • •				99,850
23,600	107,000	262,000	23,000	30,000			• • • • • • • •			921,000
200,000				500,000			· · · · · · · · · · · · · · · · · · ·	300,000		2,0 87,000
225.800	\$ 152,000	\$ 477,000	\$ 299,000	\$ 630,000	\$ 200,000	\$ 500,000	\$ 500,000	\$1.159.000	\$ 600,000	\$10.306.500

TABLE No. 45.

LIABILITIES IN DETAIL.

STATEMENT SHOWING THE AMOUNT OF GENERAL BONDS 1897, AND MATUR-

		e te	of inal	Amount	Months when Principal and	pud .	18	98	1899	1900	1901	1902
Clas	ss of Bonds.	Kate per cent.	Date of Original Issue.	Original Issue.	Interest are due.	Recor No.	ist half	2d half.	1899	1900	1901	1902
Bridge	-(Sup'r St. Via	. 5	1877	\$125,000	June & Dec.	1-75	\$	\$	\$	\$	\$	\$
44	" "	6	1878	100,000	Mar. & Sept.	1-89	100,000				ļ	
**		6	1878	300,000	June & Dec.	1-93	300,000				<u> </u>	
••	"	6	1878	170,000	May & Nov.	1-104		170,000				
**	**	4	1893	150,000	April & Oct.	8-180		ļ				
Bridge-	-(Kingsbury)	. 5	1884	65,000	"	2-100			65,000			
**		. 44	1835	60,000	"	2-102			60,000			
••	 .	4	1885	60,000	**	2-104				60,000		
**	••	. 4	1886	30,000	May & Nov.	2-106				30,000		
**	٠.	. 4	1887	10,000	Mar. & Sept.	2-107				10,000		
	" .	. 5	1887	20,000	April & Oct.	2-108	ļ			20,000		••••
Bridge-	-(Elev'd R'd's	4	1886	175,000	Jan. & July	2-120					175,000	· · · · · ·
••	es 14	4	1886	60,000	May & Nov.	2-12 0		ļ	ļ		60,000	
••		4	1886	100,000	April & Oct.	2-128		 				100,0
**	4	4	1887	100,000	Jan. & July.	2-1 32					¦	
**	" "	4	1857	75,000	June & Dec.	2-135	· · · · · · · · · · · · · · · · · · ·		ļ			
**		5	1887	150,000	•	2-138		ļ	ļ			
		5	1883	100,000	••	2-143		ļ .				
**		5	1838	114,000	••	2-147						ļ
"		5	1888	10,000	••	2-150						
**	**	5	1889	8,000	••	2-15 0						
Bridge-	-(Pearl St.Bdg	4	1886	10,000	April & Oct.	1-144	. 					10,0
**		4	1887	25,000	••	1-144			 			20,0
••	., ., .,	5	1887	20,000	••	1-145			 		 	ļ
**	(Repair)	. 4	1897	45,000	"	8-74						
••	"	. 4	1897	90,000		8-75	 			ļ		ļ
••	"	. 5	1893	285,000	••	8-15	 	ļ	ļ	. 		
**		4	1896	249,000	"	9-42		····				
For	ward						\$400,000	\$170,000	\$125,000	\$120,000	\$235,0 00	\$ 130,

TABLE No. 45.

LIABILITIES IN DETAIL.

OF THE CITY OF CLEVELAND OUTSTANDING DECEMBER 31, ING AS FOLLOWS:

1903	1904	1906	1907	1916	1917	1921	1923	1924	1926	1927	Totals.
\$	\$	\$	\$125,000	\$	\$	*	\$	\$	\$	\$	\$ 125,000
· · · · · · · · ·											100,000
						! 					300,000
							.	· }••••••			170,000
	150,000	l		•••••		 					150,000
•	' 			••••		; 					65,000
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					 	ļ .					30,000
	ļ	·		! 				 			10,000
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				ļ	ļ :	İ					175,000
			· •••••••		, 						60,000
		·	ļ. .	ļ ,		! 	 				100,000
100,000			:								100,000
75.000	, 					ļ] ;••••••				75,000
150,000	;				 				. 		150,000
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	114,000	,			ļ .			ļ	1		114,000
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	8,000	1					l				8,000
				.) <u></u>			 	 			10,000
5.000								ļ			25,000
		.		<u> </u>			 	 			20,000
		1	 	.	 						45,000
	j		90,000		İ						90,000
285,000			1								285,000
									249,000		249,000
635,000	382,000	45,000	215,000						249,000		\$2,706 000

TABLE No. 45.—Concluded. LIABILITIES IN DETAIL.

STATEMENT SHOWING THE AMOUNT OF GENERAL BONDS 1897, AND MATUR-

Class of Bonds.	en tr	rina.	of	Months when Principal and	Pa .	18	98.	1899	1900	1901	1902
Class of Bonus.	Rate per cent.	Date of Original Is-ue.	Original Issue.	Interest are due	So. 2	18 lst half	2d half.	10574	1900	1901	1902
Brought forward						\$400,000	\$170,000	\$125,000	\$120,000	\$235,00 0	\$130.00
Canal	5	1893	\$ 150,000	April &Oct.	8-136	ļ				•••••	
Canal	6	1879	11,000	May & Nov.	1-74		11,000				
Fire Department	5	1893	100,000	April & Oct,	8-125						100,0
Fire Department	5	1893	147,000	"	8-129					• • • • • • • • • • • • • • • • • • • •	
Funded Debt	4	1886	117,000	Mar.&Sept.	1-148		117,000				
" "	5	1887	177,000	April & Oct.	1-157			177,000			
** **	5	1887	88,000		1-154			88,00C			
" "	5	1838	29,000	":	2-74				29,000		
" "	5	1889	39,000	••	2-78					39,000	
** **	5	1889	100,000	May & Nov.	2-75					100,000	
44 44	4	1889	46,000	April & Oct.	2-80						46,0
· · ·	5	1891	. 127,00	4.6	8-30				127,000		
" "	41/2	1892	217,000	"	8-66		217,000				
" "	5	1893	5,000	44	8-106						5,0
" "	5	1893	222,000	**	8-107						222,0
" "	4	1893	100,000	"	8-177						
" "	4	1896	276,000	"	9-1						
ntercepting Sewers	4	1896-7	110,000	"	9-79						
Park	4	1893-7	1,600,000		8-141						
Police Station	5	1891	20,000	May & Nov.	8-23					20,000	
Police Sta. (new Cent'l)	4	1897	100,000	April & Oct.	8-62		 				
River and Harbor	4	1896-7	250,000		9-34						· • • • •
Brookl'n Sew. Dis.No.2	6	1889	6,000	Mar.&Sept.			600	600			
Brookl'n Sew. Dis No.3	6	1893	12,250	"			3,250				
Brooki'n Gen. Ref'd'ng	6	1890	20,150	"			850	2,800	1,700	1,850	
Total	_	_				*400,000	8510 700	2303 400	\$277,700	2395.850	\$503.0

TABLE No. 45.—Concluded. LIABILITIES IN DETAIL.

OF THE CITY OF CLEVELAND OUTSTANDING DECEMBER 31, ING AS FOLLOWS:

157, 000 150, 151, 150 150, 150, 150, 150, 150, 150, 150, 150,	Totals.	1927	1916	1924	1923	1921	1917	1916	1907	1906	1904	1548
11. 10. 100. 147. 100	\$2,706,0	\$	\$249,000	8	\$	\$	8	\$	\$215,000	\$ 45,000	\$382,000	¥635,0 00
147.*96	150,0					ļ					• • • • • • • • • • • • • • • • • • • •	150,000
147900	11,0					•••••				·		<mark></mark>
117, 177, 888, 29, 39, 100, 466, 127, 5, 5, 222, 100,000 276,000 110,000 310, 500,000 500,000 600,000 1,600, 20, 100, 100, 20, 20, 20, 20, 20, 20, 20, 20, 20,	100,0				.						· · · · · · · · · · · · · · · · · · ·	
177, 88, 88, 29, 39, 100, 46, 127, 5, 2217, 5, 5, 2222, 180,000 276,000 110,000 310, 500,000 600,000 1,600, 20, 100, 500,000 500,000 500,000 500,000 500,000 500,000 500,000 1,600, 20, 100, 500,000 500,000 500,000 500,000 500,000 500,000 1,600, 20, 100, 100, 100, 100, 100, 100, 10	147,0						ļ	ļ			•••••	147, 100
100,000 110,000 100, 20, 20, 20, 20, 100, 20, 20, 100, 20, 20, 100, 20, 20, 100, 20, 20, 100, 20, 20, 20, 20, 20, 20, 20, 20, 20,	117,0						ļ	·····				
29, 39, 100, 000 46, 127, 217, 217, 5, 5, 222, 100, 000 276, 20, 100, 000 500,000 600,000 1,600, 20, 100, 000 500,000 500,000 500,000 500, 000 500,	177,0								• • • • • • • • • • • • • • • • • • • •			
39, 100, 46, 127, 217, 217, 5, 222, 100, 000 110, 000 310, 1,600, 20, 100, 000 1,600, 20, 20, 20	88,0						! 			:		
100,000 110,000 100,	29,0		•••••					 			• • • • • • • • • • • • • • • • • • • •	
127, 127, 217, 5, 222, 100,000 110,000 110,000 110,000 100, 20, 100,	39,0	i					.					
127, 217, 5, 222, 100,000	100,0					••••••						
217, 5, 222, 100,000	46,0											. .
\$ 222, \$ 222, \$ 100,000 \$ 276,000 \$ 200,000 \$ 110,000 \$ 100, \$ 20, \$ 100,000 \$ 20, \$ 100,000 \$ 500,000 \$ 500,000 \$ 500,000 \$ 1,600, \$ 20, \$ 20, \$ 2	127,0											
222, 100,000	217,0							• • • • • • • • • • • • • • • • • • • •		·		
276,000	5,0							••••••		; ₁		
276,000	222,0											
200,000	100,0					•••••					. 100,000	
	276,0						•••••	276,000		! ;		
20, 100,000	310,0		110,000			200,000						
100,000	1,600,0	600,000		500,000	500,0 00	اِا						
	20,0							·····				
1,	100,0						100,000					
3,	500,0		500,000									
	1,2						·					
7,	3,2											. .
·	7,2				•••••	• • • • • • • • • • • • • • • • • • • •	••••••			;	.'	.

Table No. 46.

LIABILITIES IN DETAIL.

STATEMENT SHOWING AMOUNT OF STREET BER 31, 1897, AND MA-

G. R.	Class of Bonds.	Rate of Interest.	Amount of origi- nal issue.	Date of original issue.
498	Walworth opening	4	\$100,000	1890
2134	Denison paving	6	13,250	1893
1932	Detroit paving	6	30,000	1892
1933	Detroit paving	6	20,000	1893
2108	Greenwood paving	6	12,000	1891
2459	Newburgh paving	6	10,050	1892
2457	Fish paving	6	32,400	1891
2121	Eagle sewer	6	450	1893
2166	Terrace sewer	6	700	1894
2122	Eagle water pipe	6	600	1893
2126	Newburgh, Rhodes and Greenwood water	6	2,000	1893
2130	Ralph water pipe	6	450	1893
2107	Greenwood water pipe	6	2,000	1894
	Totals			

TABLE No. 46.

LIABILITIES IN DETAIL.

IMPROVEMENT BONDS OUTSTANDING DECEMTURING AS FOLLOWS:

M-4-1-				TY.	MATURI	Λ		
Totals.	1905	1904	1903	1902	1901	1900	1899	1898
\$ 30,000 (\$ 10,000	\$ 10,000	\$ 10,000
8,400 (1,200	1,200	1,200	1,200	1,200	1,200	1,200
15,000 (3,000	3,000	3,000	3,000	3,000
10,000 (2,000	2,000	2,000	2,000	2,600
5,220 (700	1,130	1,130	1,130	1,130
5,050 (1,050	1,000	1,000	1,000	1,000
24,400 (2,800	2,800	2,800	2,800	4,800	2,800	2,800	2,800
90 (i	90
280 (140	140
120	<u> </u>		ļ	. 	 			120
400								400 /.
90 (90 /
800							400	400
\$ 99,850	\$2,800	\$4,000	\$4,000	\$ 10,750	\$ 13,130	\$ 21,130	21.670	,370 \$

TABLE No. 47.

LIABILITIES IN DETAIL.

STATEMENT SHOWING AMOUNT OF SEWER DISTRICT BONDS

Class o	4 D		est o	Numbers of	1	.898		1899		1900	1	901		1912
CINBS	I DOL	ias.	Rate of Interest.	Bonds.	Apr.	Oct.	Apr	Oct.	Apr	Oct.	Apr.	Oct.	Apr	Oct
Sewer Distric	t No.	3	5	3589 to 3594	\$	\$ 6,000		\$		8	\$			\$
4.4	- 6.6	3	5	3595 to 3601		7.000	1							l
"		3		3602 to 3623		22,000								
"	"	3	4	9162 to 9175				• • • • • • •					i	
		4	4	5276 to 5318					• • • • •	• • • • • • •	20,000	8.000		•••••
4.4		*	4	7753 to 7760 89 62 to 9011								8,000		
4.6		5	7	7722 to 7726							· · · · · · · · · · · · · · · · · · ·	5,000		
4.6		5	1	5942 to 8961								3,000	1,	••••
		5	Ā	9012 to 9018									• • • • • •	
4.6		7	5	5274										
"		10	1.5	19"0 to 1971					٠ا		·			2.6
		10	5	568 to 577				1 000		1 000		1 000	: 1	
**		10	5	2819 to 2820			• • • •		٠ ا					2.1
4.6	• •	11	4	9019 to 9053				· · · · · · · · ·						
• • •	• •	12	4	9054 to 9103										
		13	4	7549 to 7611								20,000		
"		14	4	7730 to 7752										
		14	9	618 to 637 9176 to 9188		2,000		2,00		4,000			· · · · · '	٠
		14	4	9201 to 9230										
"		15	41/6	217 to 245		20,000			۱۰۰۰۰۱	••••				
4.4		15	5	548 to 567		25,000		20,000						••••
"	"	15		578 to 585			1	8,000						
"	• •	15	5	638 to 689										
**		15	5	919 to 946						28,000			i	
"		15	5	1000 to 1010						11,000				
**	"	15	5	1585 to 1611	1					• • • • • • • •		27,000	1 !	
4.6		15	4	5024 to 5073										50.4
"	"	15	4	5319 to 5388			i'	' ₋	•••	•••••			;	• • • • •
**		16	4	5405 to 5428								•••••		••••
**		16	Ď	3055 to 3056						• • • • • • • • •				2,1
		16	10	2802 to 2818 9104 to 9154		0,000		9,000	••••	••••••	•••••			
**	4.6	16	1	9189 to 9200										
		17	5	2821 to 2832	2.00	2,000								
4.4	• •	17	4	5389 to 5404			íl			!		·		
"		17	4	7727 to 7729			! l	i	1			3.000		
"	"	18	5	732 to 761		5,000		5,000		10,000		١	1	
**	• •	18	5	5275		l	1		1			4.000	1 1	
"	"	18	4	7784 to 7795									1 1	6.1
**	4.4	18	4	8046 to 8051			ļ		• • • •		• • • • • • •			• • • •
4.6	"	18	4	9231 to 9233		• • • • • • •			••••		• • • • • • •			• • • • •
4.6	"	19	4	7761 to 7783										• • • • •
••	•••	21	4	9155 to 9161	••••				••••	• • • • • • • •	• • • • • • • •			• • • • •
								₹45,000					<u> </u>	

Table No. 47.
LIABILITIES IN DETAIL.

OUTSTANDING DECEMBER 31, 1897, AND MATURING AS FOLLOWS:

19	03	1: 04		: :	1905	19	006		1907		1916		1917	
Apr.	Oet.	Apr.	Oct	Apr	Oct.	Apr.	Oct.	Apr	Oct.	Apr	Oct.	Apr	Oct.	Total.
	\$	3			\$	\$	\$		\$		8	l	\$	\$ 6,000 (
														7,000 (
		i		J j		!								22,000
				1					14.000					14,000 0
		,		:		23.000						1		43,000 0
		'				20,000								8,000 (
				:					50.000					50,000
• • • • •	·····	••••	١						00,000					5,000
						1			20,000	:				20,000
• • • • • •	•••••	• • • • • • • • •		1,,,,,					7,000		••••			7,000
• • • • • •			1	1		1		••••	7,010					10,000
• • • • •				1		1		••••						2,000
••••		• • • • • • • •												4,000
••••				1	• • • • • • • •			••••	• • • • • • • •					
				• • • •	• • • • • • • •	,		• • • •	05 000	••••	· · • • · · · · ·			2,000
							• • • • • • • •	• • • •	35,000	• • • •	•• •••••			35,000
		i						• • • • •	50,000			• • • • •		50,000
		1			23,000	• • • • • • • • •		• • • •	· · · · · · · · ·		· • • • • • • •			63,000
• • • • • • • • •		` .	. .		23,000	`···· ···	23,000		· • • • • • • •	• • • •	• • • • • • • •			23,000
'			i .	i										8,000
									13,000					13,000
						1							30,000	30,000
								. 						29,000
												l i	i	20,000
								'				١ ا		8,000
														52,000
														28,000
••••				1										11,000
••••	• • • • • • •	!	•••	1				• • • •	•••••	• • • •				27,000
• • • • •								••••						50,000
		20.ut0	• • • •					• • • •	• • • • • • • • • • • • • • • • • • • •	••••				70,000
						14 ((()		• • • • •		•••••				24,000
				!					•••••		• • • • • • • •			
• • • • •			• • • •		• • • • • • • • • • • • • • • • • • • •			••••	• • • • • • • • • • • • • • • • • • • •			••••		2,000
· • • • •	•••••	• • • • • • • •	• • • •											17,000
• • • •	• • • • • • •		• • • •					••••			• • • • • • •			51,000
							• • • • • • • • • • • • • • • • • • • •	• • • •	12,000		• • • • • • • •			12,000
				• • • •			• • • • • • •	••••	• • • • • • •	• • • • •		[• • • •		4,000
						16,000	,	•••	• • • • • • • • • • • • • • • • • • • •	••••		••		16,000
	· · · · · · · ·													3.000
								• • • •						20,000
				·				• • • •		• • • •				4,000
1	6.000					i								12,000 (
							6,000							6,000
									3,000			1		3,000 (
											23.000			23,000
								اا	7,000		23,∪0∪			7,000 (
				i										
		\$20,000		1	499 AAA	870 AAA	200 000	- 1	***** Ann	- 1	•aa aaa l		*20.000	\$921,000 (

LIABILITIES IN DETAIL.

TABLE No. 48.

STATEMENT SHOWING THE AMOUNT OF WATER STANDING DEC. 31, 1897,

Class of Bonds.	Rate per cent.	Date of Original Issue.	Amount of Original Issue,	Months when Principal and Interest are due.
Water Works	344	1882	100,000	March and September
**	4	1883	100,000	January and July
44	4	1897	500,000	April and October
••	6	1885	275,000	March and September
44	41/2	1892	400,000	April and October
•• •••••	4	1893	200,000	"
	4	1895	200,000	
**	4	1896	300,000	••
"	6	1893	12,000	January and July
Total				

LIABILITIES IN DETAIL.

TABLE No. 48.

WORKS BONDS OF THE CITY OF CLEVELAND OUT-MATURING AS FOLLOWS:

Record number and Page.	1900	1902	1903	1905	1917	1926	TOTAL.
3-74	\$	\$100,000	\$	\$	\$	\$	\$ 100,000
2-40			100,000				100,000
2-44				. 	500,000		500,000
2-62	275,000						275,000
8-43		400,000					400,000
8-99			200,000				200,000
8-188				200,000			200,000
9-12						300,000	300,000
Brooklyn			12,000				12,000
	\$275,000	\$500,000	\$312,000	\$200,000	\$500,000	\$360,000	\$2,087,000

TABLE No. 49.

MATURITY OF PRINCIPAL AND INTEREST.

LIABILITIES IN DETAIL.

Year.	Month.	Bonds.	Interest on Bonds.	Notes.	Interest on Notes,	Total for Month.	Total for Year.
1898	January	•	\$ 7,860 00	•	**	\$ 7,860 00	•
:	February		300 00			300 00	
3	March	100,000 00	17,310 00			117,310 00	
:	April	7,000 00	165,685 00			172,685 00	
:	May		10,230 00	152,821 00	17,553 61	180,604 61	
:	June	300,000 00	23,175 00			323,175 00	
:	July		8,760 00			8,760 00	
:	August	2,000 00	300 00			2,300 00	
:	September	129,070 00	14,310 00			143,380 00	
:	October	817,000 00	165,580 00			482,580 00	
:	November	181,000 00	10,230 00	153,311 00	12,729 29	357,270 29	
:	December.		14,175 00			14,175 00	1,810,399 90
1899	January		7,860 00			7,860 00	
:	February		240 00			240 00	
=	March		11,607 90			11,607 90	

TABLE No. 49-Continued.

		~-					•	_			-		•					• • •
Total for Year.	•								1,094,786 19			`						
Total for Month.	\$ 159,666 00	124,801 50	14,175 00	8,580 00	2,240 00	21,677 90	607,250 00	122,513 89	14,175 00	7,860 00	180 00	296,305 80	156,380 00	70,484 00	14,175 00	8,400 00	2,180 00	10,685 80
Interest on Notes.		8,896 50						6,118 89						3,329				
Notes.		111,106 00						111,595 00	:					32,355				
Interest on Bonds.	\$ 154,665 00	4,800 00	14,175 00	8,580 00	240 00	11,607 90	164,250 00	4,800 00	14,175 00	7,860 00	180 00	11,305 80	151,380 00	4,800 00	14,175 00	8, 100 00	180 00	2,855 80
Bonds.	\$ 5,000 00	:	:	:	2,000 00	10,070 00	443, 00 00					285, 000 00	5,000 00	30,000 00		:	2,000 00	7,830 00
Month.	April	May	June	July	August	September	October	November	December	January	February	March	April	Мау	June	July	August	September
Year.	1899	:	=	:	3	:	:	:	:	1900	:	:	:	3	:	:	:	:

DEPARTMENT OF ACCOUNTS.

TABLE No. 49-Continued.

							_	_				- 1						
Total for Year.	•		1,121,225 70			:		:		•					906,795 35	•		
Total for Month.	\$ 501,325 00	39,075 10	14,175 00	182,860 00	120 00	2,620 90	172,930 00	115,266 20	14,175 00	4,720 00	2,120 00	12,600 90	252,375 00	137,832 35	14,175 00	4,500 00	00 09	2,321 50
Interest on Notes.	•	2,520 10						1,711 20						977 35				
Notes.	•	32,355 00						29,355 00		:				29,355 00				
Interest on Bonds.	\$ 151,325 00	4,200 00	14,175 00	7,860 00	120 00	2,620 90	142,930 00	4,200 C0	14.175 00	4,720 00	120 00	2,620 90	142,375 00	2,500 00	14,175 00	4,360 00	00 09	2,321 50
Bonds.	\$ 350,000 00			175,000 00			30,000 00	80,000 00			2,000 00	9,980 00	110,000 00	100,000 00				
Month.	October	November	December.	January	February	March	April	Мау	June	July	August	September	October	November	December	January	February	March
	Octob	Nov	Dec	Jan	Feb	Ma	Ā	Mg	J.	Ju	Ā	Š	ဝိ	ž	Å	Jar	Fet	Ma

TABLE No. 49-Continued.

Year.	Month.	Bonds.	Interest on Bonds.	Notes.	Interest on Notes.	Total for Month.	Total for Your.
1902	April	446,000 00	139,835 (0			586,886 00	
:	May		<u>:</u>	4,870 00	243 50	5,113 50	
:	June,		14,175 00			14,175 00	
:	July	•	4,540 00			4,540 00	
:	August	2,000 00	90 98			2,080 00	
:	September	105,750 00	2,321 50	:		108,071 50	
;	October	522,000 00	129,960 00			661,960 00	
:	November			4,870 00	121 75	4,991 75	
:	December		14,175 00			14,175	1,397,663 25
1903	January	200,000 00	4,360 00			204,360 00	
:	March		324 00	•••••••••••••••••••••••••••••••••••••••		324 00	
:	April	225,000 00	113,870 00			338,870 00	
:	T T T T T T T T T T T T T T T T T T T	225,000 00	14,175 00			239,175 00	
:	Δin.	12,000 00	380 CO			12,360 00	
:	September	4,000 00	324 00		:	4,324 00	
:	October	638,000 00	113,370 00			746,370 00	
:	:		8,925 00			8,925 00	1,554,708 00
1904	March		204 00			204 00	

DEPARTMENT OF ACCOUNTS.

DEPARTMENT OF ACCOUNTS.

TABLE No. 49—Continued.

		D	EΡ	AR'	ГМ	EN	T	OF	A	ccc	UC	T	3.					
Total for Year.	•	:	:		711,458 00					:	416,818 00			:	332,370 00	:	:	649,725 00
Total for Month.	\$ 217,700 00	240,925 00	4,204 00	245,300 00	3,125 00	84 00	92,300 00	3,125 00	2,884 00	315,300 00	3,125 00	165,840 00	3,125 00	160,280 00	3,125 00	84,800 00	128,125 00	436,800 00
Interest on Notes.	••								•									
Notes.	•						:											
Interest on Bonds.	\$ 97,700 00	8,925 00	204,00	96,300 00	3,125 00	84 00	92,300 00	3,125 00	94 00	92,310 00	3,125 00	87,840 00	3,125 00	86,280 00	3,125 00	84,800 00	3,125 00	84,800 00
Bonds.	\$ 120,000 00	232,000 00	4,000 00	150,000 00					2,800 00	223,000 00	•	78,000 00		74,000 00			125,000 00	352,000 00
Month.	April	June	September	October	December	March	April	June	September	October	December	April	June	October.	December	April	June	October
Year.	1904	:	;	:	:	1905	:	:	:	;	:	9061	:	:	:	1907	;	:

TABLE No. 49-Continued.

			EP/					OF			UI.		3.	_		_		_
Total for Year.		155,520 00		155,520 00		155,520 00		155,520 00		155,520 00		155,520 00		155,520 00		155,520 00		454,520 00
Total for Month.	\$ 77,760 00	77,760 00	77,760 00	77,750 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,780 00	77,760 00	77,780 00	376,760 00
Interest on Notes.	•															:		
Notes.	-		,							:								
Interest on Bonds,	\$ 77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00	77,760 00
Bonds.	-											:		:				289,000 00
Month.	Δpril	October	April	Oetober	April	October												
Yoar.	1908	:	1909	:	1910	:	1161	:	1912	:	1913	:	1914	:	1915	:	1916	:

TABLE No. 49-Continued.

Year.	Month.	Bonds.	Interest on Bonds.	Notes.	Interest on Notes.	Total for Month.	Total for Year.
1917	April	\$ 600,000 00	\$ 71,780 00	•	***	\$ 671,780 00	64
:	October	30,000 00	69 780 00				761.560 00
8161	April		59,180 00			59,180 00	
:	October		59,180 00			59,180 00	118,360 00
6161	April		69,180 00			59,180 00	
:	October		59,180 00			59,180 00	118,360 00
1920	April		59,180 00			59,180 00	
:	October		59,180 00		:	59,190 00	118,360 00
1921	April		59,180 00	:		59,180 00	
:	October	200,000 00	59,180 00			259,180 00	318,360 00
1922	April		55,180 00			55,180 00	
:	October		65,180 00			65,180 00	110,360 00
1923	April		55,180 00			55,180 00	
:	October	200,000 00	55,180 00			555,180 00	610,360 00
1924	April	500,000 00	45,180 00			545,180 00	
	October,		35,180 60			35,180.00	580.360.00
1825	April	4	35,180 00			35,180 00	
	October		35,180 00		:	35,180 00	70,360 00

<u> </u>	Total for Year.	!	•	1,229,360 00	612,000 00	\$ 16,342,429 30
;; [Total for Month.		\$ 35,180 00	1,194,180 00	612,000 00	\$ 16,342,429.39
	Interest on Notes.		35,180 00 3\$			\$ 54,201 19
oncluded.	Notes.			35,180 00	12,000 00	\$ 661,992 00
TABLE No. 49—Concluded.	Interest on Bonds.		•	35,180 00	12,000 00	\$ 5,319,736 20
Тавця	Bonds.			1,159,000 00	000'000	\$10,306,500 00
- 	Month.		April	October	April	Total
, :1	Your.	 	188 188	=	1927	

TABLE No. 50.

LIABILITIES IN DETAIL.

NOTES.

(For condensed statement of liabilities, see table No. 2.) (For comparison with former years, see table No. 144.)

					M A	TURI	ΓY.					
Numbers of Notes.	٠	18	98.	189	9.	19	00.	19	01.	19	02.	lls.
	Rate.	Мау.	Nov.	Мау.	Nov.	May.	Nov.	May.	Nov.	May.	Nov.	Totals.
777- 778	5	\$ 13,980	\$ 13,980									\$ 27,9
814 815 822 823	5	5,570 4,870	5,570 4,870									11,14
839-839	5	1,450	1,450				1					2.90
845- 848	5	23,250	23,250	22,790	22,790							92.0
853- 856	5	14.620	14,620	14,010	14,010						1	57,3
863-866	5	7,350	7,350	7,350	7,350							29,40
869- 870	5		490		490					ļ		9
876- 877 881- 882	5	634 1,840	634 1,840									1,3 3.#
886 889	5	12,584	12,584	7,710	7 710	• • • • • • • • •	•••••					40.5
893- 894	5	3,390	3,390	7,710	7,710							6.7
898- 899	5	978	978			 .						1,9
902- 905	5	60	60	60	60							24
908- 909	5	1,250	1,250									2,5
912- 919 922 - 92 5	5	260	260	260	260 325	26 0	260	260	260	١		2.0
922- 925	5 5	325 2,200	325 2,200	325 2,200	2.200	1.500	1.500	1,500	1 500	,		14,8
938- 939	5	300	300	2,200	2,200	1,500	1,000	1,000	1,000			6
942- 949	5	4,900	4,900	4,900	4.900	4,900	4,900	4,900	4,900			30,3
952- 959	5	1,700	1,700	1,700	1,700	1,700			1,700			13,6
962- 965	5	3,000	3,000	3,000	3,000					• • • • • •		12,0
968- 969	5	440	440					ı. 	• • • • • • •			89
972- 975 977- 980	5 5	900 8,480	900 8,480	900 7,770	7,770						•••••	3,6 32.5
982- 985	5	1,490	1,490	1,340	1,340				•••			5,6
987- 994	5	6,100	6,100	6.100	6,100	4.350	4,350	4.350	4,350			41.8
996-1003	5	3,790	3,790	3,680	3,680	1,780	1,780		1.780			22,0
005-1012	5	4,865	4,865	4,865	4,865	3,520	3,520	3,520	3,520			33,5
014-1021	5	1,980	1,980	1,980	1,980	1,500	1,500		1,500			13,9
023-1032	5	1,520	1,520	1,520	1,520	950	950		950	250	250	
033-1038 039-1048	5 5	1,575 13,720	1,575 13,720	1,475 13,720	1,475 13,720	200 8,745	200 8,745		9 405	4 690	4,620	6.5 98.6
049-1046	5	3,000	3,000	3,000	3,000	2,500	2,500		8,495 400		4,020	98,0 17.8
057-1062	5	450	450	450	450	450	450		400			2.7
lotals	١	\$152,821	\$153,311	\$111,105	*111,595	\$32,355	\$32,355	\$29,355	\$29,355	\$4,870	\$4,870	\$661,9

TABLE No. 51.

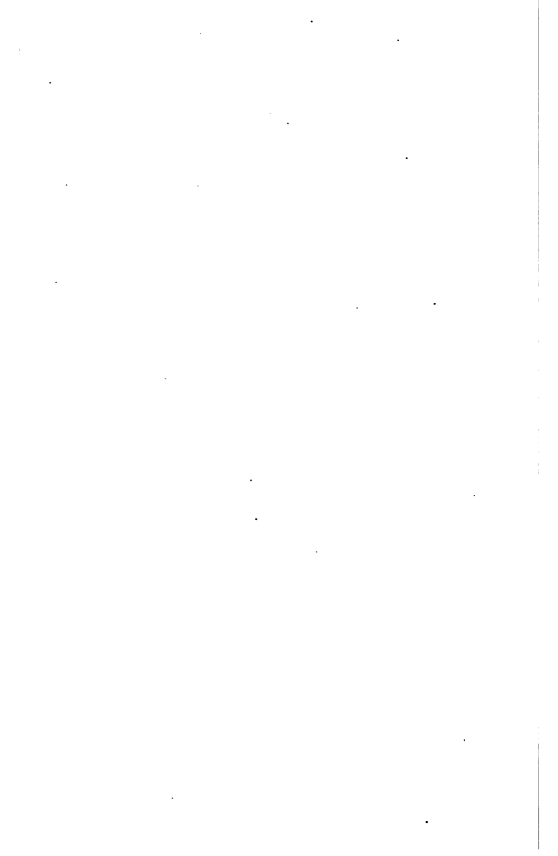
LIABILITIES IN DETAIL.

DEPOSITS.

(For condensed statement of liabilities, see table No. 2.)

A rule of the Water Works Division requires a deposit of \$1.00 for each foot of pipe laid at the request of the property owners in streets where the estimated revenue therefrom will not pay 8 per cent. per annum upon the cost of the pipe. When the revenue reaches an amount equal to 8 per cent. per annum the deposit is returned to the depositor. At the close of business on December 31st, 1897, there was on deposit under said rule \$26,450.78 as follows:

Name.	Street.	Amount.
H. P. McIntosh	Handy	\$ 1,082 98
Elvra R. Cory	Cable	774 67
Samuel Mather	Bellflower	600 00
W. J. Gordon	Bridge	600 0 0
Geo. E. Hartnell	Keil	500 00
Geo. E. Hartnell	Kiel	6U 00
J. S. Hartze 1	Sadie	194 00
W. F. Hoppensack	Hoppensack, Justus	520 00
Josephine B. Purcell and S. B. Weaver	Berghoff	600 00
W. C. Scofield	Esra	62 0 00
Curtiss & Ambler	Superior	450 00
Lewis Beckman	Ebert	778 00
H. P. McIntosh	Perkins	362 98
Curtise & Ambler	Adrian	1,000 00
W. C. Scofield	Ezra	50 00
Louisa J. Roberts	Commonwealth	336 00
W. J. Gordon estate	Ellen	835 00
J. H. Brown and R. M. Parmely	Edge Hill, Overlook	1.085 70
Holmes Marshall, adm'r	Shale	770 00
Chas. M. Mix	Helm	2,360 04
Chas. Raid	Elsa Place	190 00
Mathilda E. B. Junge	Elsa Place	190 00
Louisa M. Roberts	Commonwealth	100 00
Dr. F L. Thompson	East View	820 00
H. C. Bauman	Morton	610 4
L. A. Cobb	Prescott	2,418 00
L. A. Cobb	Matley	2,418 00
E. W. Andrews	Duluth	325 00
Theo. Kundtz	Winslow, Center, Elm	800 00
Total Water Works deposits		\$21,450 78
Art Gallery fund (see table No. 108),		5,000 00
Total deposits		\$26.450 78



PART III.

THE FUNDS.

TABLE No. 52.

GENERAL (ADMINISTRATION) FUND CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 53, and for local account, see tables No. 54 to No. 62, inclusive.)

Cash on hand January 1st, 1897			\$ 11,225 53
RECEIPTS			
Received from general tax	114,183 43	}	
Received from special assessment	2,361 25	i	
Received from liquor tax	145,694 19)	
Received from licenses	3,524 00)	
Total tax		\$265,712 87	
Received from rents	\$ 7,876 27	•	
Received from fees		i	
Received from reimbursements	9,304 72	:	
Total earnings	-	27,663 F5	
Received from transfer		3,000 00	
Total receipts			\$296,376 52
Total to be accounted for			\$307,602 05
DISBURSEMENTS.			
Paid fixed charges	\$246,061 10		
Paid for supplies	47,037 71		
Total operating expenses		\$293,098 81	
Paid for office furniture	\$1,678 62		
Paid for street signs	4,517 00		
Total furniture and fixtures		\$ 6,195 62	
Total disbursements			299,294 43
Cash on hand January 1, 1898		·	\$8,307 6 2
Arrets.			
Cash		\$8,307 62	
Office furniture (table No.37)		45,987 13	
Street signs		4,517 00	
Total assets	•		\$58,811 75
Liabilities.			
No liabilities		,	
Excess of assets		•	\$ 58,811 75

TABLE No. 53.

GENERAL (ADMINISTRATION) FUND—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 52, and for local account, see tables Nos. 54 to 62 inclusive.)

Cash on hand January 1, 1897	\$ 11,225 53
Received from general levy of 84 cents on each \$1,000 on the tax duplicate of 1896	114,133 43
Received from 21/4-10 of liquor tax collection	145,694 19
Received from special assessments for sewer and water connections	2,361 25
Received from 1,893 stationary engineers' and firemen's licenses	559 00
Received from 66 theater and exhibition licenses	999 00
Received from 277 express wagon and moving van licenses	831 00
Received from 2 cab licenses	10 00
Received from 20 pawnbrokers' licenses	1,000 00
Received from 2 ferry licenses	20 00
Received from 5 transient dealers' licenses	105 OU
Received from City Hall rents	7,876 27
Received from Justice of the Peace fees	10,482 66
Received from Clev. Ter. and Valley Ry. for vacation of Short and Vineyard	4,600 00
Received from reimbursements from street improvement funds, on account of	
printing charges	5 ,304 72
Received from Sidewalk Fund for reimbursement for printing charges	3,000 00
Total to be accounted for	307,602 05
Total disbursements as below	299,294 43
Cash on hand January 1, 1898	8,307 62

DISBURSEMENTS IN DETAIL.

See Table No.	Paid on account of	Fixed Charges.	Supplies.	Furniture.	Total.
54 55 56 57 58 59 60 61 82	Mayor and Board of Control. Department of Public Works. Department of Accounts. Department of Charities and Cor'n Legislative Department. City Treasurer. Board of Elections. Judicial and Employment.	118,223 25 15,845 00 9,591 63 1,000 00 15,400 00 8,500 00	\$ 6,308 07 13,486 21 3,735 42 3,825 17 298 33 15,674 90 559 33 2,439 10 801,18	\$ 74 60 5,325 45 100 00 211 25 17 75 312 20 54 85 99 52	\$ 41,322 67 137,034 91 19,680 42 13,628 08 1,226 08 31,387 10 9,059 33 19,555 14 26,400 70
	Totals	246,061 10	47,037 71	6,195 62	299,294 43

TABLE No. 54.

THE GENERAL FUND—DISBURSEMENTS ON THE ORDER OF THE MAYOR.

Paid salaries of Mayor, the Directors of the several departments, the Mayor's Secretary and the Assistant Clerks of the Board of Control	\$34,94 0	00
Paid general contingent expenses of the city*		
Total supplies	6,308	07
Paid for furniture and fixtures for Mayor's and Board of Control offices	74	60
Total disbursements.	\$41,322	67
*The above "Contingent Expenses" consisted of the following items: Mayfield Plank Road Co., vacation of road		
Mayfield Plank Road Co., vacation of road	. 2,000	00
Mayfield Plank Road Co., vacation of road	. 2,000	00 0 0
Mayfield Plank Road Co., vacation of road	. 2,000 . 100 . 100	00 0 0 00
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases Jos. Quinn, bounty David Archer, bounty Mandelbaum Bros. & Co., damages	. 2,000 . 100 . 100 . 26	00 09 00 67
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases Jos. Quinn, bounty David Archer, bounty Mandelbaum Bros. & Co., damages Mrs. E. Sanford, damages	. 2,000 . 100 . 100 . 26	00 09 00 67 00
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases Jos. Quinn, bounty David Archer, bounty Mandelbaum Bros. & Co., damages	. 2,000 . 100 . 100 . 26 . 65 . 235	00 00 00 67 00 23
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases Jos. Quinn, bounty David Archer, bounty Mandelbaum Bros. & Co., damages Mrs. E. Sanford, damages Official advertising	. 2,000 . 100 . 100 . 26 . 65 . 235 . 176	00 00 00 67 00 23 88
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases Jos. Quinn, bounty David Archer, bounty Mandelbaum Bros. & Co., damages Mrs. E. Sanford, damages Official advertising City flags Secret service Abstracts	. 2,000 . 100 . 100 . 26 . 65 . 235 . 176 . 449	00 00 67 00 23 88 59
Mayfield Plank Road Co., vacation of road Phillips & Lawrence, services as attorneys in Lake Front cases. Jos. Quinn, bounty. David Archer, bounty. Mandelbaum Bros. & Co., damages. Mrs. E. Sanford, damages. Official advertising. City flags. Secret service.	. 2,000 . 100 . 100 . 26 . 65 . 235 . 176 . 449 . 480	00 00 67 00 23 88 59 00 08

TABLE No. 55.

THE GENERAL FUND. — DISBURSEMENTS ON THE ORDER OF THE DIRECTOR OF PUBLIC WORKS.

Paid salaries of Deputy and Clerks in the office of the Director of Public Works.	\$ 5,680 32	1
Paid salaries of Chief Engineer and assistants	58,33 7 91	
Paid salaries of City Hall employes,	7,148 06	3
Paid salaries of Armory employes	3,420 00	
Paid salaries of Harbor Master and clerk	1,426 6	l
Paid rent and taxes on City Hall	42,210 3	3
Total fixed charges		\$118,223 2f
Paid stationery and miscellaneous supplies for office of the Director of Public Works	\$ 473 63	1
Paid for official advertising by the Director of Public Works	1,339 2	3
Paid for stationery and miscellaneous supplies for Chief Engineer's office.	3,207 0	j.
Paid for sewer and water connections	498 32	1
Paid for contingent expenses of Public Works office	93 95	i
Paid for fuel and light for City Hall	4,384 17	7
Paid for City Hall repairs	2,499 86	3
Paid for City Hall supplies	990 00)
Total supplies		13,486 21
Paid for furniture and fixtures in Director of Public Works office	\$ 19 90)
Paid for furniture, fixtures and implements in Chief Engineer's office-	788 56	5
Paid for street signs	4,517 00)
Total furniture and fixtures		\$5,325 4
Total disbursements		\$137,034 91

TABLE No. 56.

THE GENERAL FUND.—DISBURSEMENTS FOR THE DEPARTMENT OF ACCOUNTS.

Paid salaries of clerical force		\$15,845 00
Paid for stationery and miscellaneous supplies \$2,7	4 11	
Paid commissions for paying city bonds and coupons in New York City. 6	11 31	
Paid for contingent expenses	00 00	
Total supplies		\$3,785 42
Paid for office furniture and fixtures		100 00
Total	-	\$19,680 42

TABLE No. 57.

GENERAL FUND.—DISBURSEMENTS FOR THE DEPARTMENT OF LAW.

Paid salaries of assistants to Corporation Counsel	\$9,591 66
Paid for stationery and missellaneous supplies \$ 430 10)
Paid contingent expenses	•
Paid costs of court and judgments	<u> </u>
Total supplies	3,825 17
Paid for furniture and fixtures	211 25
Total disbursements	\$13,628 08

TABLE No. 58.

THE GENERAL FUND. — DISBURSEMENTS FOR THE DEPARTMENT OF CHARITIES AND CORRECTION.

Paid salary of Secretary		\$1,000 00
Paid for stationery and miscellaneous supplies	\$139 03	
Paid for contingent expenses	69 30	
Total supplies		208 3
Paid for office furniture and fixtures		17 75
Total	_	\$1,226 06

TABLE No. 59.

THE GENERAL FUND.—DISBURSEMENTS FOR THE LEGISLATIVE DEPARTMENT.

Paid salaries of Councilmen	\$5,930 00	
Paid malaries of Council officials	9,470 00	
Total fixed charges		\$15,400 00
Paid for stationery and miscellaneous supplies	2,140 49	
Paid for publishing ordinances, notices and Council proceedings	9,599 47	
Paid for serving notices	1,492 00	
Paid for contingent expenses	2,442 94	
Total supplies		15,674 90
Paid for furniture and fixtures for clerk's office	•	312 20
Total		\$31,387 10

TABLE No. 60.

THE GENERAL FUND.—DISBURSEMENTS FOR THE CITY TREASURER'S OFFICE.

Paid salaries of Treasurer and assistants	
Total	\$9,059 33

TABLE No. 61.

THE GENERAL FUND.—DISBURSEMENTS FOR. BOARD OF ELECTIONS.*

				_
Paid salaries of the members of the Board	\$2,400	00		
Paid salaries of Secretary and assistants	2,857	76		
Paid salaries of election officers	10,268	00		
Paid for storage and care of booths	1,585	13		
Total fixed charges		- \$17	,061	19
Paid for stationery and miscellaneous supplies	\$1,800 (00		•
Paid for fuel and light.	439	10		
Paid for contingent expenses	200	00		
Total supplies		- 2	,439	10
Paid for office furniture and fixtures			54	85
Total		\$19	,555	14

^{*}The expenses of the Board from July 1st to January 1st are borne by the County of Cuyahoga.

TABLE No. 62.

THE GENERAL FUND.—DISBURSEMENTS ON ACCOUNT OF JUSTICES OF THE PEACE, BOARD OF EQUALIZATION AND FREE EMPLOYMENT BUREAU.

Total	•	\$26,4	100 7
" for Justices of the Peace office furniture and fixtures	_		99 5
Paid for stationery and supplies for Justices of the Peace $\cdots \cdots$:	\$ 8	301 1
Total fixed charges		\$25,6	500 0
" salaries of Free Employment Bureau (agency)	1,800 00†		
" salaries of Board of Equalization and Assessment	7,500 00*		
" · office rent for Justices of the Pesce	1,800 00		
Paid salaries of Justices of the Peace and clerks	14,400 00		

^{*}All other expenses of the Board are paid by Cuyahoga County. †All other expenses of the Agency are paid by the State of Ohio.

TABLE No. 63.

BRIDGE FUND.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 64, and for local account, see table No. 65.)

				=	-	
Cash on hand January 1st, 1897	• • • • • • • • • • • • • • • • • • • •	•••			\$	86,450 28
Received from general tax	-					
Deserved from Seneral ray	\$11,511	D4				
Total taxes			\$ 77,571	54		
Received from rents	3,882	98				
Received from sales	109	97				
Total earnings		_	3,992	95		
Received from loans			334,000	00		
Received from transfers			356,230	00		
Total receipts						771,794 49
Total to be accounted for					\$	858,244 77
Paid fixed charges	\$193,880	96				
" for supplies	21,982	65				
Total operating expenses			\$215,863	61		
Paid for institution furniture	\$ 42	55				
Total furniture and fixtures			42	55		
Paid for land	\$ 78,814	09				
" for construction	74,468	52				
Total permanent improvements		_	153,282	61		
Paid to redeem bonds	315,000	00				
Total loans			315,000	00		
Total disbursements						684,188 77
Cash on hand January 1st, 1898				•	\$	174,056 00
Assets.						
Cash			\$174,056	00		
Institution furniture (table No. 38)			656	56		
Public highways (table No. 41)		4	1,101,175	37		
Total assets				1	4,	275,887 92
LIABILITIES.						
Bonds outstanding (table No. 44.)				_	1,	861,000 00
Excess of assets	•			1	2,	414,887 92

TABLE No. 64.

BRIDGE FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 63—for local account, see table No. 65.)

Cash on hand January 1, 1898	\$174,056 C
Total disbursements	\$684,188 7
Total permanent improvements	
Paid for construction and reconstruction of bridges 74,468 52	
Paid for purchase of land 78,814 09	
Paid for station furniture \$ 42.5	5
Total supplies \$ 21,982 6	5
rate for contingent expenses	
Paid for repairers' wages	
Paid for repairers' materials	
Paid for supplies	
Paid for fuel, light and sprinkling \$ 1,400 00	
Total fixed charges \$193,880 9	5
Paid salaries of bridge tenders and superintendents 62,650 96	
Paid interest on Bridge Bonds,	
Total to be accounted for	9858 244 7
Received from transfer from Viaduct Skg. Fund to pay Viaduct Bonds	225,000 (
Received from transfer from Interest Fund to pay interest on Bridge Bonds	
Received from sale of bonds	
Received from various parties for sales of old lumber, iron, etc	•
Received from Crangle & Co. for rent of land cor. Center and W. River Sts	
Received from Hunkin Bros. for rent of land under Main St. Bridge	
Received from N. Y., P. & O. R. R. for rent of land under Superior Viaduct Received from Norcross Bros. for rent of land under Superior Viaduct	
Received from Clev'd Ship Bldg. Co. for rent of land under Superior Viaduct	
Received from D. Barnhisel for rent of building cor. Main and West River sts	
Received from C. C. Ry. for rental of Superior Viaduct	
Received from C. E. Ry. for rental of Kingsbury Viaduct	
Received from C. E. Ry. for rental of Superior Viaduct	. 300 (
Received from C. E.; Ry. for rental of Central Viaduct	. 1,500 (
Received from one-half of county levy for bridges (table No. 6)	
Received from general levy of 32 cents on each \$1,000 on tax duplicate of 1896	

TABLE No. 65.

THE BRIDGE FUND—LOCAL ACCOUNT OF DISBURSEMENTS.

BRIDGR.	Interest. Salaries. Sprink ls		Interest. Salaries. Light Spri		Miscel- laneous Supplies.	Repairers' Materials.	Repair- ers' Wages.
Abbey Street Bridge	\$	\$ 915 00	\$ 7.80	\$	\$ 204 90	\$	
Center Street Bridge		6,127 75	15 90		9 85		
Central Viaduct		7,378 00	142 25	46 23	1,351 79	2,356 71	
Columbus Street Bridge		7,270 25	40 05	14 29	95 44		
Elmwood Street Bridge			 .		18 82		
Jefferson Street Bridge		2,107 50	13 25	2 65	158 00		
Kingsbury Viaduct		872 16		13 33	980 93	403 68	
Main Street Bridge		7,203 17	280 14	67 36	196 67		
Petrie Street Bridge					6 00		
Praha Street Bridge			ļ		3 00		
Seneca Street Bridge		7,211 45	96 91	i1 04	141 34		
Upper Seneca Bridge		6,102 25	29 15	29 42	399 61		
Middle Seneca Bridge		6,113 75	13 25	21 62	371 83		
Seneca Extension Bridge			 				
Superior Viaduct	. 	7,830 00	675 95	154 09	539 48		
Swiss Street Bridge					11 00		
Walworth Bridge		315 00	2 50		43 98	207 00	
Wilbur Street Bridge		2,909 68	18 00	5 85	184 48	150 50	
Willson Avenue Bridge							
Willett Street Bridge							
Office, Storer'm and Undivided	131,230	295 00	64 85	66 6 83	2,476 27	8,149 81	
Totals	\$131,230	\$6 2,650 96	\$1,400 00	\$1,082 71	\$7,193 39	\$11,267 70	

TABLE No. 65.—Continued.

THE BRIDGE FUND—LOCAL ACCOUNT OF DISBURSEMENTS.—Continued.

BRIDGE.	Contingent Expenses	Furni- ture.	Land.	Construc- tion and Recon- struction.	Bonds.	Totals.
Abbey Street Bridge	\$	\$	\$	\$ 11 7 7	\$	\$ 1,139 4 7
Center Street Bridge		••••	17,000 80	1,062 00		24,216 30
Central Viaduct	15 00			2,945 67		14,235 65
Columbus Street Bridge		14 20		200 00		7,634 23
Elmwood Street Bridge						18 82
Jefferson Street Bridge				206 46		2,487 86
Kingsbury Viaduct				3,581 75		5,851 85
Main Street Bridge			26,261 84		 .	34,009 18
Petrie Street Bridge		. 		191 54		197 54
Praha Street Bridge			3,829 70		ļ	3,832 70
Seneca Street Bridge		7 06		249 47		7,717 26
Upper Seneca Bridge		. 	. 	811 02		7,371 45
Middle Seneca Bridge	2 65		. 	. 	 	6,523 10
Seneca Extension Bridge				4,497 19		4,497 19
Superior Viaduct	44 25		,	23 57		9,267 34
Swiss Street Bridge	 	 				11 00
Walworth Bridge				. 	.	568 48
Wilbur Street Bridge		21 30	16,000 00	41,312 41		60,602 22
Willson Avenue Bridge	 		5,300 00	16,192 58	 	21,492 58
Willett Street Bridge			10,421 75	76 60		10,498 35
Office, Storer'm and Undivided	1,026 95			3,106 49	315,000	462,016 20
Totals	\$1,088 85	\$ 42 55	\$78,814 09	\$74,468 52	\$315,000	684,188 77

TABLE No. 66.

STREET FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 67.)

6 43	*		ash on hand January I, 1897
			ECEIPTS.
		3,263 48	Received from general tax levy
		7,810 00	Received from licenses
	11,073 48	\$1	Total taxes
		8,868 79	Received from fees
		3,625 92	Received from sales
	12,494 71	*	Total earnings.
	15,000 00	\$	Received from transfers
\$138,56 8 19			Total receipts
\$139,574 62	•		Total to be accounted for
			Disburskments.
		2,966 6;	Paid fixed charges
		26,916 59	Paid for supplies
	29,883 25	\$ 1	Total operating expenses
			Paid for office furniture
		14 15	Paid for tools and implements\$
	14 15	\$	Total furniture and fixtures
		6,266 00	Paid for grading and paving crosswalks
	6,266 00	\$	Total permanent improvements
\$136,163 40			Total disbursements
\$ 2,411 22	•	•	Cash on hand January 1, 1898
			Assets.
	2,411 22		Cash
	8,896 64		Implements (table No. 39)
\$ 6,307 86			Total assets
			LIABILITIES.
			No liabilities
\$ 6,307 86			Excess of assets

TABLE No. 67.

STREET FUND.—ITEMIZED ANALYSIS.

(For Classified analysis, see table No. 66.)

Cash on hand January 1, 1897	. \$ 6 43
Received from general levy of 76 cents on each \$1,000 on tax duplicate of 1896	. 103,263 48
Received from 781 licenses for street cars in daily operation, at \$10 each	. 7,810 00
Received from 2362 permits to plumbers to make water connections, at \$1.50 each	. 3,543 00
Received from 2,577 permits to plumbers to make sewer connections, at \$1.50 each	h 3,865 50
Received from 303 permits to open streets (table No. 13)	. 1,460 29
Received from various parties on account of labor and supplies furnished in re	-
pairing streets opened by them for various purposes	. 3,625 92
Received from transfer from Market Fund (Ordinance No. 14350)	. 15,000 00
Total to be accounted for	. \$138,574 62
Paid for salaries of superintendents \$ 2,966 66	
Paid for office supplies and stationery \$ 191 78	
Paid for miscellaneous supplies	
Paid for contingent expenses	
Paid for cleaning paved streets 47,559 02	
Paid for cleaning eatch basins 5,996 46	
Paid for wages of laborers 64,673 60	
Pajd for repair of streets	
Total supplies \$126,916 59	
Paid for tools and implements	
Paid for grading and paving crosswalks 6,266 00	
Total disbursements	\$136,163 40
Cash on hand hand January 1, 1896	\$ 2,411 2 2

TABLE No. 68.

WATER FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 69, and for local account, see table No. 70.)

		
Cash on hand January 1, 1897		\$ 138,353 68
RECEIPTS.		•,
Received from rents \$623,173 22		
fees		
" interest 21,446 34		
" sales 6,188 58		
0,100 00		
Total earnings	\$ 663,725 83	
Received from sale of bonds \$700,000 00	,	
" deposits 5,961 00		
Total loans	A 705 001 00	
	\$ 705,961 00	
Total receipts	•	\$1,369,686 83
Total to be accounted for		\$1,508,040 51
DISBURSEMENTS,		
Paid fixed charges \$215,548 44		
" for supplies 83,124 47		
Total operating expenses	£ 298,672 91	
Paid for station furniture \$ 238 42	c 290,012 91	
" " machinery and implements 52,592 73		
machinery and implements 52,592 /3		
Total furniture and fixtures	8 52,831 15	
Paid for buildings \$ 52,564 25	02,001 10	
" " pipe extension		
P.P. 0.100_010_00		
Total permanent improvements	\$ 500,811 28	
Paid for redemption of bonds \$500,000 00		
" " return of deposits 3,417 00		
Total loans	\$ 503,417 00	
Total disbursements		\$1,355,732 34
Cash on hand January 1, 1898		\$ 152,308 17
Assets.		
Cash	\$ 152,308 17	
Office furniture (table No. 37)	10,159 84	
Institution furniture (table No. 38)	13,372 07	
Machinery and implements (table No. 39)	666,278 26	
Land, buildings and improvements (table No. 40)	1,203,509 23	
Water pipe system (see table No. 42)	6,539,237 32	
Total assets		\$3,584,913 89
Liabilities.		
Bonds (table No. 45)	\$2,087.000 00	
Deposits (table No. 51)	21,450 78	
Total liabilities · · · · · · · · · · · · · · · · · · ·		\$2,108,450 78
Excess of assets		\$ 6,476,463 11

TABLE No. 69.

THE WATER FUND.—ITEMIZED ANALYSIS.

(For more condensed statement, see table No. 68; for local statement, see table No. 70.)

Cash on hand January 1, 1897	\$138,353 68
Received from metered hydrants	. \$229,457 83
" from unmetered hydrants	396,856 81
" from builders for water used	. 3,085 19
" from sprinkling wagons and miscellaneous	. 2,723 35
Total	. \$632,123 18
Less abatements and refunders paid	
Received from 2.314 connections to main pipe, at \$5.00	
" from retapping charges	
" from bills to various parties for laying large private pipe	
" from bills to various parties for repairs, etc., to private p	
" from bills for postage, etc	152 53
" from premium and accrued interest on bonds sold	21,446 34
" from sale of bonds (table No. 19)	700,000 00
" from deposits (table No. 21)	5,961 00
Total to be accounted for	\$1,508,040 51
Paid for interest on water works bonds \$110,510 00	
" salaries of officers and employees 105,038 44	•
Total fixed charges.	\$215,548 44
Paid for office supplies and stationery \$ 1,826 15	
" for fuel and light 43,318 59	
" for miscellaneous supplies	
" for repairs to machinery 4,600 09	
" for repairs to buildings and pipes 13,678 56	
" for ferrules, tapping, etc	
" for contingent expenses 4,648 65	
Total supplies	\$ 83,124 47
Paid for station furniture \$ 238 42	
" for boilers, engines, pumps, etc	
Total furniture and fixtures	\$ 52,831 15
Paid for construction of buildings \$ 52,564 25	7 00,002 20
" for new water pipe laid 448,247 08	
Total permanent improvements	\$500,811 28
Paid to redeem bonds	**************************************
" for return of deposits (table No. 35)	
Total loans	\$209 ATT 00
	\$508,417 00
Total disbursements	\$1,355,732 34
Cash on hand January 1, 1898	\$152,308 17

TABLE No. 70.

THE WATER FUND.—LOCAL ACCOUNT OF DISBURSEMENTS.

DEPARTM	MENT OF ACCOUNTS.	
Totals.	2005.00 100	41,000,106 OF
Reservoirs.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	91 20010
Pipe System.	8 66 89 66 89 66 61 61 62 61 62 61 62 61 62 61 62 61 62 61 62 61 62 61 62 61 62 62 62 62 62 62 62 62 62 62 62 62 62	20 mg (200)
Tunnel and Crib.		An 110 (1994
Fairmount Station.	28-8-8-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	10 101
Division St. Station.	45, 824, 68 11, 356, 42 11, 136, 42 11, 136, 43 11, 360, 43 30, 184, 20 52, 564, 86 5, 977, 30	CO 11119614
General Office.	\$110,510 00 51,827 34 1,838 16 83 38 98 12 70 31 2 421 67 2 421 67 3 421 67 3 421 67 3 421 67 3 421 67 500,000 00	24 200(1)04
PURPOSE.	nterest Alaries The supplies and stationery Tiscellaneous upplies topalize to machinery tepairs to machinery errules and Tapping ontingen expenses. Urniture. oliver, pumps and machinery ipe extrement Totale Totale	

TABLE No. 71.

PARK FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 72, and for local account, see table No. 73.)

Cash on hand Janury 1st, 1897	• • • •	•••••	••••	••••	\$ 340	,747 21
Received from general tax	\$	135,873	14			
" from licenses		1,985				
Total Tax				\$ 137,858 14		
Received from rents	\$	84	00	1 101,000 11		
" from interest	·	62,405				
from sales		340	00			
Total earnings				62,829 12		
Received from donations		•		81,039 72		
Received from sale of Bonds				600,000 00		
Total receipts			-		881	726 98
Total to be accounted for				,	\$1,222.	474 19
DISBURSEMENTS.					V2,,	
Paid fixed charges	:	103,737	75	•		
" for supplies		45,086	16			
Total operating expenses				\$ 148,823 91		
Paid for office furniture	\$	40	75			
" for implements		890	00			
" for animals		565	00			
Total furniture and fixtures			_	1,495 75		
Paid for land	\$	42,090	39			
" for buldings and structures		85,273	05			
" for grading, paving and sewering		541,313	4 0			
" for fountains and fences		690	18			
Total permanent improvements			_	669,367 02		
Total disbursements			-		819,	686 68
Cash on hand January 1st, 1898				•	\$ 402,	787 51
Assets.						
CashOffice furniture (table No. 37)				\$ 402,787 51 377 47		
Institution furniture (table No. 38)				10,204 34		
Machinery and implements (table No. 39)				6,686 79		
Land, buildings and improvements (table No.						
Total assets		• • • • • • • •			\$6,358,	235 22
LIABILITIES.						
Bonds (table No. 45)					1,600,	000 00
					\$4.758.	

TABLE No. 72.

PARK FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 71, and for local account, see table No. 73.)

Cash on hand January 1, 1897			8 340.747
Received from general levy of 50 cents on each \$1,000 on t			67,936
" from special interest levy of 50 cents on each			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
cate of 1896			67,936
" from premiums and accrued Interest on bonds			62,405
" from sale of privileges at Wade Park		• • • • • • • • • • • • • • • • • • • •	450 (
" from sale of privileges at Gordon Park			200 (
" from sale of privileges at Edgewater Park		• • • • • • • • • • • • • • • • • • • •	1,335 (
" from rent of houses on park property			84 (
" from sale of house and barns		• • • • • • • • • • • • • • • • • • • •	340 (
" from J. D. Rockefeller, cash for the purchase	se and im	provement of	
Rockefeller parkway			81,039 7
" from sale of bonds (see table No. 19)			600,000 (
Total to be accounted for		-	81.222.474.1
Paid interest on park bonds			*1,000,117
" salaries of superintendent and police			
" salary of secretary			
" rent.			•
Total fixed charges		\$19 8. 737 75	
aid for office supplies and stationery			
" for care of animals		-	
" for fuel and light		-	
" for gardening material	0,200		
" for labor.	=,000		
" for contingent expenses	01,021	-	
Total supplies		=	
Paid for office furniture		45,086 16	
" for park furniture	W 20	-	
" for animals		-	
		_	
Total furniture and fixtures		1,495 75	
aid for land	-		
for fountains and fences		-	
for grading and paving,			
for engineering	,	-	
for work on Rockefeller parkway		-	
" for buildings and structures	85,273 (15 →	
Total permanent improvements		669,367 02	
Total disbursements			819,686 6
Cash on hand January 1, 1898		_	\$402,787 5

TABLE No. 73.

THE PARK FUND.—LOCAL ACCOUNT OF DISBURSEMENTS.

Contingent Expenses.	* 1,388 13 19,388 13 19,388 13 19,388 13 19,388 13 18,38	\$ 5,790 67
.roda.l	8.8 6.482 58 9.911 88 1.15 10 00 1.16 00 1.28 10 00 1.2	\$31,827 94
Gardening Katerial.	### ### ##############################	\$ 2,933 81
Fuel and Light.	24 2000 21 2000 22 22 22 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	\$ 3,450 48
Care of Animals.	88 896	\$ 963 31
Office Supplies and Station- ery.	# 15 15 15 15 15 15 15 15 15 15 15 15 15	\$ 119 25
Rent.	90 000 000	8 300 00
Seoretary.	3,000 00	\$ 3,000 00
Supervision and Police.	8. 5870 69 4. 2690 69 4. 2690 69 4. 2690 69 4. 2690 69 69 69 69 69 69 69 69 69 69 69 69 69	\$30,437 75
Interest.	770,000 00	\$70,000 00
PURPOSE.	Wade Park Gordon Way Gordon Park Ginton Park Clinton Park Clinton Park Monumental Park Fouth Side Park Fouth Side Park Reservoir Reservoir Shaker Park Shaker Park Shaker Park Shaker Park Godar Park Godar Park Godar Park Godar Park Godar Park Godar Park Godar Park Godar Park Godar Park	Totals

TABLE No. 73—Continued.

THE PARK FUND.—LOCAL ACCOUNT OF DISBURSEMENTS.

_statoT	8. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	\$619,686 68
Kngineering.	### ### ### ### #### #### ############	\$ 37,978 24
.bna.l	7.7. 550 981 41 988 88	\$42,(90 39
Fountains and Fences.	\$ 67.29 351.38 124.60	\$ 690 18
Grading, Paving, etc.	**************************************	11 909 11
Buildings and Structures.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	\$66,273 06 \$277,606 11
Rockefeller Parkway.	214,970 34 214,970 34 10,758 71	565 00 \$225,729 05
.slæmiaA	00 999	i
Park Furni- ture and Im- plements.	88 88 88 88	9 00 008
Office Furniture.	40 75	\$ 40 75
PURPOSE.	Vade Park ordon Way ordon Park tevling Park ake View Park ake View Park ake View Park ake View Park outh Side Park dewater Park haker Park odar Park odar Park odar Park odar Park	Totals

TABLE No. 74.

POLICE FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 75, and for local account, see table No. 76.)

0 1 1 1 T			
Cash on hand January 1st, 1897			\$ 3,211 2
Received from general tax	\$220,114 48	1	
	145,694 19		
Received from cigarette tax	1,181 99		
Total 'taxes		\$366,990 66	;
Received from rents	\$325 00		
Received from fees	107 40		
Received from sales	58 51		
Total earnings		490 91	
Received from sale of bonds	\$100,000 00		
Total loans		100,000 00	ı
Received from transfers		25,250 00	
Total receipts			492,731 5
Total to be accounted for			\$495,942 8
DISBURSEMENTS.			4100,012
Paid for fixed charges	3 371, 22 1 03		
Paid for supplies	15,715 98		
Total operating expenses		\$386,937 01	
Paid for institution furniture	\$2,348 57		
Paid for machinery and implements	2,022 28		
Total furniture and fixtures		4,370 85	
Paid for buildings	\$12 9 53		
Paid for grading, paving and sewering	780 76		
Total permanent improvements		910 29	ı
Paid to redeem bonds	\$ 100,000 0 0		
Total loans		100,000 00	
Total disbursements			492,218 1
Cash on hand January 1st, 1898			\$3,724 6
Assets.			******
Cash		\$3,724 67	
Office furniture (table No. 37)		1,000 00	
Institution furniture (table No. 38)		25,280 31	
Horses, wagons and harness (table No. 39)		39,985 62	
Land, buildings and improvements (table No. 40)		414,420 88	
Total assets			\$484,411 4
LIABILITIES.			
Bonds (table No. 45)			\$120,000 0
Excess of assets			\$364,411 4

TABLE No. 75.

POLICE FUND—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 74, and for local account, see table No. 76.)

ash on hand January 1, 1897			\$ 3,211 2
Received from general levy of \$1.62 on each \$1,000	on tax duplic	ate of 1896	220,114 4
Received from 21/4-10 of liquor tax collection			145,694 1
Leceived from 1/2 of cigarette tax collection (table	No. 8.)		1,181 9
Leceived from rent of room in 8th Precinct Poli	ice Station to	J. D. Palmer,	
Justice of the Peace			325 0
Received from pound-keepers' fees			107 4
Received from sales of horse, old zinc, old desk, e	to		58 5
Received from sale of Bonds			100,000 0
Received from transfer from Interest Fund to pay	interest on I	Police Bonds	5,250 0
Received from transfer from Market Fund (Ordin	ance No. 1435	0)	20,000 0
Total to be accounted for		· · · · · · · · · · · · · · · · · · ·	\$ 492,731 5
Paid for interest on Police Bonds			,
Paid for interest on Police Bonds	964 47		
Paid salaries of police force	363,746 56		
Paid salaries of pound-keepers	1,260 00	,	
Total fixed charges		\$ 371,221 03	
Paid for office supplies and stationery	1,224 78	3	
Paid for care of horses and wagons	3,230 2	5	
Paid for fuel and light	6,951 99		
Paid for miscellaneous supplies	1,309 94	ļ	
Paid for repairs	2,999 0	7	
Total supplies	•	15,715 98	
Paid for station furniture	1,164 22	2	
Paid for horses, wagons and harness	1,184 3	5	
Paid for patrol apparatus	2,022 2	3	
Total furniture and fixtures		4,370 85	
Paid for construction of buildings	129 5	3	
Paid for grading, paving and sewering	780 76	•	
Total permanent improvements		910 29	
Paid to redeem Bonds	100,000 00		
Total loans		100,000 00	
Total disbursements		_	492,218
		_	

TABLE No. 76.

THE POLICE FUND.—LOCAL ACCOUNT OF DISBUBSEMENTS.

STATIONS.	Interest.	Rents.	Salaries.	Office Supplies.	Care of Horses.	Fuel and Light.	Miscellane- ous Sap- plies.	Repairs.
		i -						
	•	•	•	17 65	00 011	•	5	19.00
Station				8		2.498 67	151	272
		8	:	8	5 58	250 49	10 06	7 00
		8	-	_		8 73	11 12	8
				8	26	28	8 8	161 37
		8				£	2	33
			:	38	7Z C	22	4 :	765 54
			:		:::::::::::::::::::::::::::::::::::::::	187 82	7	207 43
	: : : : : : : : : : : : : : : : : : : :	38 98	:	38	:	200	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	3.5
		38				201	31:	88
***************************************		88		38		2 7 7 7	3 €	3:
		88	:	38	10 01	302 51	88	200
		38		3	200	191	88	35
		38			29	8 8	a a	
		38			2	8	3=	2
					3	2	3	
					\$	2	12.24	67.9
					3		32	
Detectives		8 8		8 75			3	
keepers Storeroom and Undivided	5,250 00	22 22 23 23 23 23 23	363,746 56	1,071 33	18 00	12 74	6.4.76	93 13
Totals	6 6 960 80	e (184 47	CORE AND RE	e 1 0654 79	4 0 mm as	4 4 021 00	1 900 17	20 000 0

THE POLICE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS. TABLE No. 16-Continued.

Totals.	2, 186 1, 289 1, 289 1, 144 1, 128 1, 280 1,
Bonds.	# 186 55 172 55 172 52 173 52 174 04 175 52 175 52 176 52 177 19 10 00 10
Build ngs. Paving, etc	# # # # # # # # # # # # # # # # # # #
Build ngs.	# # # # # # # # # # # # # # # # # # #
Land.	686 46 1171 06 2,019 08 129 53 119 53 129 129 129 129 129 129 129 129 129 129
Patrol System.	685 45 171 05 228 55 104 50 9 00 8 1,184 55 \$ 2,019 06
Station Horses and Furniture. Wagons.	688 45 171 06 229 35 104 50 9 00 8 1, 184 35 \$ \$ 2,019 06
Station Furniture.	*
STATIONS.	Headquarters 10 50 1

TABLE No. 77.

POLICE COURT.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 78.)

Cash on hand January 1st, 1897	· · · · · · · · · · · · · · · · · · ·	••••••	\$ 2,	814 46
RECEIPTS.				
Received from fees	29,186 49)		
Total earnings		\$29,186	40	
Total receipts			\$29,	186 4
Total to be accounted for			\$32,	000 8
Disbursements.				
Paid for fixed charges	23,029 9	3		
Paid for supplies	2,710 97	i		
Total operating expenses		*25.740	95	
Paid for office furniture	\$243 86	3		
Total furniture and fixtures		2 4 3	86	
Paid for buildings	\$2,493 77	7		
Total permanent improvements		\$2.4 93	77	
Total disbursements				178 5
Cash on hand January 1st, 1898			\$ 3,8	522 2
Assets.				
Cash		\$3,522	28	
Office furniture (table No. 37)		2,121	55	
Total assets			 \$5,0	5 4 3 S
Liabilitiès.				
No liabilities			••••	
Excess of assets			\$5,	543 8

TABLE No. 78.

POLICE COURT.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 77.)

		=	
Cash on hand January 1st, 1897	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$ 2,814 46
Received from fines and costs collected by Clerk of the Police	Court		27,756 00
Received from fines and costs collected by Superintendent of	Workhou	180	1,430 40
Total to be accounted for			\$32,000 86
Paid salaries of judge and court officers\$1	4,958 53		
Paid malaries of interim judges	66 60		
Paid witness and jurors' fees	1,426 50		
Paid officers' fees (to police pension fund)	6,578 35		
Total fixed charges		\$23,029 98	
Paid for office supplies and stationery	1,471 32		
Paid for transportation of prisoners	480 00		
Paid for repairs to furniture	73 89		
Paid for repairs to building	492 44		
Paid for contingent expenses	193 32		
Total supplies		2,710 97	
Paid for office furniture and fixtures		243 86	
Paid contractors on 4th precinct station		2,493 77	
Total disbursements	-		28,478 58
Cash on hand January 1st, 1898		_	\$3,522 28

TABLE No. 79.

MARKET FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 80, and for local account, see table No. 81.)

Cash on hand January 1, 1897	••••••	\$ 3,024 29
RECEIPTS.		
Received from licenses		
Total taxes	\$14,833 00	
Received from rents\$38,049 65		
Received from fees		
Total earnings	43,237 99	
Total receipts		58,070 99
Total to be accounted for		\$61,095 28
DISBURSEMENTS.		
Paid fixed charges\$12,598 99		
Paid for supplies		
Total operating expenses	\$19,839 92	•
Paid for institution furniture 108 67		
Total furniture and fixtures	108 67	
Paid for grading, paving and sewering: 241 16		
Total permanent improvements	241 16	
Paid for transfers	40,000 00	
Total disbursements		60,189 75
Cash on hand January 1, 1898		\$905 53
Assets.		
Cash	\$905 53	
Institution furniture (table 38)	1,749 94	
Land, buildings and improvements (table 40)	165,335 58	
Total assets		\$167,991 05
Liabilities,		
No fiabilities		
Excess of assets	-	\$167,991 05

TABLE No. 80.

MARKET FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 79, and for local account, see table No. 81.)

Cash on hand January 1st, 1897		\$ 3,024 29
Received from 1382 peddlers' licenses		12,413 00
Received from 242 gardeners' licenses		2,420 00
Received from rents of market house stalls, curbs, etc.		
Central market	28,714 15	
Pearl street market	8,637 49	
Broadway market	698 01	38,049 65
Received from fees of hay-weighers (table No. 13)		2,435 75
Received from fees of city sealer (table No. 13)		2,734 97
Received from fees (percentage) of weighing machine		17 62
Total to be accounted for		\$61,095 28
Paid for rents \$ 58 99		
Paid officers' and employes' salaries 12,540 00		
Total fixed charges	\$12,598 99	
Paid for office supplies and stationery \$113 57		
Paid for fuel and light 3,917 25		
Paid for livery 600 00		
Paid for miscellaneous supplies		
Paid for repairs		
Paid for contingent expenses 228 95		
Paid for cleaning market houses and grounds 1,366 16		
Total supplies	7,240 93	
Paid for market house fixtures	108 67	
Paid for grading, paving and sewering	241 16	
Paid transfer to Fire Fund (Ord. No. 14350) \$ 5,000 00		
Paid transfer to Police Fund (Ord. No. 14350) 20,000 00		
Paid transfer to Street Fund (Ord. No. 14350) 15,000 00	ı	
Total transfers	40,000 00	
Total disbursement		60,189 75
Cash on hand January 1st, 1898		\$905 53

TABLE No. 81.

THE MARKET FUND.—LOCAL ACCOUNT OF RECEIPTS AND DISBURSEMENTS.

Totals.	\$ 38,049 65 5,188 34 14,833 00	\$ 58,070 99	\$ 12,546 99 12,546 90 3,917 85 600 00 143 60 871 40 871 40 1,866 16 24 16 40,000 00	\$40,000 00 \$ 60,189 75
Surplus.	**	*	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	840,000 00
Гісевве Сіетк.	14,833 00	\$14,833 00	33 94 82 00 182 00 40,000 00	\$ 215 94
Hey Weighers and Hey Merket.	2,453 37	\$ 2,453 37	5 30 5 30 76 29 50 31 224 01	\$ 2,406 91
City Seuler.	2,734 97	\$ 2,734 97	2, 100 (10 2, 100 (10 2, 100 (10 3, 100 (10 3, 100 (10)	
Office and Su- perintendents.			\$ 15 00 \$ 100 (ii) 54 82 \$ 110 (ii) 64 82 \$ 2 88 \$ 300 00 \$ 200 00 \$ 2 88 \$ 300 00 \$ 2 80 \$ 300 00 \$ 2 80 \$ 300 \$	\$ 1,312 11 \$ 5,172 32 \$ 2,444 40
Broadway Market.	\$ 698 01	\$ 698 01	23.88 138.99 25.50 25.50 11.5 8.1 61.07	\$ 1,312 11
Pearl St. Market.	\$ 8,637 49	\$ 8,637 49	\$ 28 00 1,44,000 1,44,000 1,317 12 190 31 82 88 82 89 84 89 7 15	\$ 3,324 48
Contral Market.	\$28,714 15	\$23,714 15	2, 45, 20 2, 45, 10 2, 45, 11 3, 45,	\$ 5,314 50
PURPOSE.	Receipts. Renta. Fees. Licenses.	Total Receipts	Disnussiants. Salaries. Salaries. Office supplies. Fuel and light. Livery. Miscellaneous supplies. Repair. Contingent Cleaning grounds. Furniture. Grading. paving and sewering. Transfers.	Total Disbursements \$ 5,314 59

TABLE No. 82.

SANITARY FUND.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 83.)

Cash on hand January 1st, 1897	••••••	\$ 1,570 81
RECEIPTS.		
Received from general tax\$36,685 74		
Received from licenses		
Total tax	\$40,355 74	
Received from fees \$152 00		
Total earnings	152 00	
Total receipts		40,507 74
Total to be accounted for		\$42,078 55
Directes ements.		
Paid fixed charges\$33,846 12		
Paid for supplies	1	
Total operating expenses	\$39,664 61	
Paid for office furniture		
Total furniture and fixtures	97 05	
Total disbursements		\$39,761 66
Cash on hand January 1st, 1898		\$2,316 89
Assets.		
Cash	\$2,316 89	
Office furniture (table No. 37)	825 80	
Food Inspector's apparatus (table No. 38)	1,521 98	
Land, buildings and improvements (table No. 40)	4,065 22	
Total assets		\$8,729 89
LIABILITIES.		
No liabilities		
Excess of assets		\$8,729 89

TABLE No. 83.

THE SANITARY FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 82.)

					==
Cash on hand January 1st, 1897	•••••			\$ 1,570	81
Received from general levy of 27 cents on each \$1,000 of tax	duplic	ate	of 1896	36,685	74
Received from 1,745 milk peddlers' licenses at \$1.00	• • • • • •	••••	• • • • • • • • • • • • • • • • • • • •	1,745	00
Received from 127 licenses to slaughter at \$10.00		••••	• • • • • • • • • • • • • • • • • • • •	1,270	00
Received from 87 licenses to keep livery stables at \$1.00		• • • •	• • • • • • • • • • • • • • • • • • • •	. 87	00
Received from 80 master plumbers' licenses at \$5.00				400	00
Received from 106 journeymen plumbers' licenses at \$1.00		••••	• • • • • • • • • • • • • • • • • • • •	106	00
Received from 123 master plumbers' renewals at 50c		• • • •		61	50
Received from 1 journeyman plumber's renewal at 50c		••••	•••••		50
Received from fees for searching records and giving certifies	ates of	dea	th	149	00
Received from fees for searching records and giving certifica	tes of	birt	h	. 3	00
Total to be accounted for				919 078	
Paid for Officers' and Patrolmen's salaries				422,010	•
Paid for office supplies and stationery			-400,010 11		
Paid for fuel and light	-	12			
Paid for drugs and medicine		_			
Paid for hospital and ambulance fees	338				
Paid for removal of garbage					
Paid for special service			•		
Paid for contingent expenses	488				
Paid for repairs to buildings		00			
Paid for Food Inspector's supplies					
	101	5 0			
Total supplies			5,818 49		
Paid for office furniture			97 05		
Total disbursements				89,761	66
Cash on hand January 1st, 1898				\$2,316	89

TABLE No. 84.

CEMETERY FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 85, and for local account, see table No. 86.)

Cash on hand January 1, 1897	•••••	\$4 87 12
RECEIPTS.		
Received from fees\$12,993 6	5	
Received from sales)	
Total earnings	\$26,809 55	
Received from sale of land	5,000 00	
Total receipts		31,809 55
Total to be accounted for		\$32,296 67
Disbubsements.		
Paid for fixed charges \$ 6,550 00)	
Paid for supplies	2	
Total operating expenses	\$24,217 62	
Paid for institution furniture \$296 62	1	
Total furniture and fixtures	296 62	
Paid for land)	
Total permanent improvements	1,900 00	
Total disbursements		26,414 24
Cash on hand January 1, 1898		\$5,882 4 3
Assets.		
Cash	\$ 5,882 43	
Institution furniture (table No. 38)	10,759 20	
Land, buildings and improvements (table No. 40)	263,083 48	
Total assets		\$279,675 11
Liabilities.		
No Habilities		••••••
Excess of assets		\$279,675 11

TABLE No. 85.

CEMETERY FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 84, and for local account, see table No. 86.)

Cash on hand January 1, 1897	\$ 487 12
Received from interment fees	8,167 50
Received from disinterment fees	331 00
Received from grave improvement fees	3,594 90
Received from vault fees	900 25
Received from sale of cemetery lots	13,815 90
Received from sale of land to Infirmary	5,000 00
Total to be accounted for	\$31,809 55
Paid for supervision and Police	
Paid for office supplies and stationery \$ 242 63	
Paid for care of horses and wagons	
Paid for fuel and light 124 06	
Paid for gardening material,	
Paid for burial material 769 95	
Paid for labor 14,780 90	
Paid for repairs to vaults and buildings 203 01	
Paid for contingent expenses	
Total supplies	
Paid for cemetery fixtures and implements 296 62	
Paid for land \$1,900 00	
Total permanent improvements	
Total disbursements	26,414 24
Cash on hand January 1, 1898	\$5,882 43

TABLE No. 86.

THE CEMETERY FUND.—LOCAL ACCOUNT OF RECEIPTS AND DISBURSEMENTS.

Totals.	\$ 8.167 50 3.100 3.504 25 5.004 25 13,815 40 5,000 00	\$ 26,809 55	\$ 6,550 00 242 63 347 12 124 06 1,001 75 14,780 90 1738 90 173	\$ 26,414 24
Office.	•	**	\$ 202 17	\$ 202 17
Brooklyn Cemetery.		•	\$7.43 20.75 154.31 152.60 66.60	\$ 152 50
Lorain Cemetery.		\$ 5,000 00	•	\$ 978 99
West Park Cemetery.	**	\$ 5,000 00	\$ 88 86 788 60 1,900 00	\$ 2,816 35
Harvard Grove	\$ 592 75 5 00 25 0 00 50 00 1,458 90	\$ 2.327 56	** 85 88 88 88 88 88 88 88 88 88 88 88 88	\$ 2,067 28
Мовгое Сещесегу.	\$ 1,816 75 57 00 996 10 148 75 1,171 00	\$ 4,189 60	\$ 1,000 00 11 00 11 00 20 25 779 18 2,287 65 12 65 11 40	\$ 3,497 77
Erie Cemetery.	* \$64556 \$645666	\$ 945 50	# 88 88 88 88 88 88 88 88 88 88 88 88 88	\$ 1,987 46
Woodland Cemetery.	\$ 5,424 00 138 50 2,222 90 634 00 10,877 50	\$19,346 90	8 3.800 00 25.800 00 25.800 00 25.800	\$14,761 74
PURPOSE.	RECEIPTS. Internent fees. Disinterment fees. Improvement fees. Vault fees Sale of lots.	Total Receipts	Disbusseries. Supervision and police. Office supplies. Care of horses. Fuel and light. Gardening material. Burial material. Repairs to vaults. Repairs to vaults. Confingent expenses.	Total Disbursements

TABLE No. 87.

HOUSE OF CORRECTION. — CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 88.)

Cash on hand January 1, 1897		\$ 30,096 64
RECRIPTS.		
Received from fees	70	
Received from sales	08	
Received from profits on investments 23,996	20	
Total earnings	 \$ 48,226 98	
Received from return of capital invested in manufac- ing business\$22,560	32	
Total investments	22,560 32	
Total receipts,		70,787 30
Total to be accounted for		\$100,883 94
DISBURSEMENTS.		
Paid fixed charges\$22,048	63	
Paid for supplies	54	
Total operating expenses	 \$43,413 17	,
Paid for institution furniture 364	53	
Total furniture and fixtures	364 53	3
Paid for sewer and culvert \$2,249	93	
Total permanent improvements		3
Paid capital into manufacturing business\$30,536	88	
Total investments	 30,536 88	3
Total disbursements		76,564 51
Cash on hand January 1, 1898		\$24,319 43
Assets.		
Cash	\$ 24,319 4	3
Institution furniture and unused supplies (table No. 38)	34,772 2)
Land, buildings and improvements (table No. 40)	310,912 9	•
Investments (table No. 43)	59,090 7	3
Total assets		429,095 85
Liabilities.		
No liabilities.		
Excess of assets		\$429,095 35

TABLE No. 88.

HOUSE OF CORRECTION.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 87.

Cash on hand January 1st, 1897	,	\$ 30,096 64
		• • • • • • • • • • • • • • • • • • • •
Received from House of Correction prisoners for costs and fines		1,629 70
Received from board of United States and State of Ohio prisoners	•••	21,932 97
Received for transportation of prisoners	•••	480 00
Received from the sale of old rags, waste paper, etc	•••	188 11
Received profits on brush manufacturing business	•••	23,996 20
Received from capital invested in brush manufacturing business	••	22,560 32
Total to be accounted for		100,883 94
Paid for superintendence, supervision and guarding. \$22,048 63		
Paid for stationery and office supplies		
Paid for fuel, light, water and ice 2,681 74		
Paid for miscellaneous prison supplies		
Paid for maintenance of horses and repairs to wagons		
and harmoss		
Paid for repairs to prison property, 1,808 80		
Paid for prison food and clothing 14,648 64		
Paid for contingent expenses of prison 557 43		
Total supplies	4 54	ı
Paid for prison furniture and fixtures	4 53	
Paid for building, sewer and culvert 2,2	9 93	3
Paid for brush manufacturing purposes—stock 29,312 01		
Paid for manufacturing purposes—machinery 1,224 87 80,53	6 8 8	;
Total disbursements		\$76,564 51
Cash en hand January 1st, 1898		\$24,319 43

TABLE 'No. 89.

INFIRMARY FUND.—CLASSFIED ANALYSIS.

(For itemized analysis, see table No. 90.)

Cash on hand January 1, 1897			
Received from liquor tax	\$ 116 555 1	25	
Received from cigarette tax	1.181		
Total tax		55 \$117 ,7 87 3 5	•
Received from sales	\$11,662		•
Total earnings		 11,662 8	3
Received from sale of land		6,078 0)
Total receipts,			135,478 2
Total to be accounted for			\$181,089 1
Disbursements.			
Paid fixed charges	\$ 26,594	79	
Paid for supplies			
Total operating expenses		\$132,909 7	ı
Paid for institution furniture	\$2,280	36	
Paid for machinery and implements	289	35	
Total furniture and fixtures		2,570 7	l
Paid for land	\$ 5,000	00	
Paid for buildings	13,014	58	
Paid for grading, paving and sewering	6,190	50	
Total permanent improvements		24,205 0	3
Total disbursements			\$159,685 5
Cash on hand January 1, 1898			\$21,403 6
Assets.			
Cash		\$ 21,403 6	5
Office furniture (table No. 37)		317 5	0
Institution furniture (table No. 38)		26,139 9	2
Tools and implements (table No. 39)		884 9	5
Land, buildings and improvements (table No 40)		642,736 5	B.
Total assets			\$691,482 60
Liabilities.			
No liabilities			
Excess of assets			\$691,482 60

TABLE No. 90.

INFIRMARY FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 89.)

			=
Cash on hand January 1st, 1897		\$ 45,610	94
Received from 2-10 liquor tax collection		116,555	35
Received from 1/2 cigarette tax collection (see table No. 8)		1,181	98
Received from board of non-resident paupers		6,321	24
Received from board of township paupers	•••••	4,595	83
Received from reimbursements for transportation and burials		60	30
Received from sales of produce		685	51
Received from sale of land		6,078	00
Total to be accounted for	- 	\$181,089	— 15
Paid for supervision, investigation and attendance	\$ 26,591 79		
Paid for office supplies and stationery \$ 433 93			
Paid for hospital and infirmary supplies 63,437 20			
Paid for farm supplies			
Paid for care of horses and wagons 621 27			
Paid for out-door relief supplies 29,803 14-			
Paid for transportation			
Paid for burials			
Paid for repairs 6,451 23			
Paid for contingent expenses			
Total supplies	106,314 92		
Paid for infirmary furniture			
Paid for machinery and implements			
Paid for horses and wagons 72 35			
Total furniture	\$ 2,570 71		
Paid for land			
Paid for buildings			
Paid for grading, paving and sewering 6,190 50			
Total permanent improvements	\$ 24,205 08		
Total disbursements		\$159,685	50
Cash on hand January 1st, 1898	•	\$ 21,403	65

TABLE No. 91.

FIRE FUND.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 92, and for local account, see table No. 93.)

•			
Cash on hand January 1, 1897	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. \$ 7,501.61
Received from general tax	\$442,946	42	
Total tax		 \$442,946 4	12
Received from fees	\$ 6. 6 78	34	•
Received from sales.,		53	
Total earnings		±7,805 8	57
Received from transfers		17,350 (
Total receipts			468.102 29
Total to be accounted for			\$475,603 90
Disburshments.			
Paid fixed charges	\$402,978	59	
Paid for supplies	33,510	23	
Total operating expenses		\$436,488 8	32
Paid for office furniture	35	50	
Paid for institution furniture		97	
Paid for machinery and implements		34	
Total furniture and fixtures		12,889	31
Paid for grading, paving and sewering		37	
Paid for land		00	
Paid for buildings		69	
Total permanent improvements		6,600	06
Total disbursements			455,978 69
Cash on hand January 1, 1898			\$19,625 21
Assets.			
Cash		\$ 19,625	21
Office furniture (table No. 37)		972	70
Institution furniture (table No. 38)	•	13,488	00
Apparatus (table No. 39)	•	360,788	99
Land, buildings and improvements (table No. 40)	•	421,370	27
Total assets			816,245 17
Liabilities.			•
Bonds (table No. 45).	•		\$247,000 00
Excess of assets	•		\$569,24 5 17

TABLE No. 92.

FIRE FUND-ITEMIZED ANALYSIS.

(For classified analysis, see table No. 91, and for local account, see table No. 93.)

sh on hand Jauuary 1st, 1897			\$ 7,501 6
Received from general tax levy of \$3.26 on each \$1,00	0 on 1896 d	plicate	442,946 4
Received from fees of Building Inspector and for me	oving hous	m \$ 5,891 74	
Less amount refunded		3 40	\$ 5,888 34
Received from fees of Boiler Inspector			695 0
Received from fees for extinguishing fires outside th	e city limit	4.	95 0
Received from sales of old fire hose, horses, scrap ire	n, etc		1,127 5
Received from transfer from interest fund to pay	interest o	n fire bonds	12,350 0
Received from transfer from Market Fund (Ord. 143	50.)		5,000 00
Total to be accounted for			\$475,608 90
Paid for interest	\$ 12,350 0)	
Paid for salaries of officers and employees	390,628 56)	
Total fixed charges		\$402,978 59	
Paid for office supplies and stationery	\$ 510 18	3	
Paid for fuel, light, water and ice	8,202 99)	
Paid for care of horses and harness	12,334 8	5	
Paid for repairs to apparatus	3,861 49)	
Paid for repairs to buildings	2,464 4	3	
Paid for miscellaneous supplies	5,387 8	5	•
Paid for contingent expenses	748 4	ı	
Total supplies		\$ 33,510 23	
Paid for office furniture and fixtures	35 5)	
Paid for station furniture and fixtures	265 9	7	
Paid for apparatus	9,025 7	3	
Paid for horses and harness	3,562 6	l	
Total furniture and fixtures		\$ 12,889 81	
Paid for grading, paving, etc	269 3	7	
Paid for land	2,500 0)	
Paid for buildings	3,830 66)	
Total permanent improvements		\$ 6,600 06	
Total disbursements			455,978 69
Cash on hand January 1st, 1898			\$ 19,625 2

TABLE No. 93.

THE FIRE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS, 1897.

Appr.	Purpose of Appropriation.	General Office.	Signal Service.	Engine Co. No. 1.	Engine Co. No. 2.	Engine Co. Rugine Co. Radine Co. Ragine Co. Ragine Co. Ragine Co. Rugine Co. Rugine Co. Rolline Co. No. 1.	Engine Co. No. 4;	Engine Co. No. 5.	Engine Co. No.6.
	Interest and employes' salaries 5 00 1,599 84 7,223 54 18,713 06 12,877 89 9,870 28 10,088 89 9,806 10 11,719 52			5, 7, 223 54 8, 113 08 14 75 519 12 20, 20, 20 18 114 75 519 12 20, 20, 20 18 13 26 519 12 15 686 94 122 15 686 94	28 12,877 89 11,00 61,00 11,00 61,00 11,00 61,00	\$ \$	10,088 89 9,908 10 7 28 77 76 00 7 28 77 77 76 00 7 25 61 7 27 77 28 88 89 89 89 89 88 88 89 89 89 89 89 89	455 17 2229 61 10 10 10 10 10 10 10 10 10 10 10 10 10	28 8 15 28 602 28 602 59 612 59 614 58 614 5

TABLE No. 93.—Continued.

THE FIRE FUND. LOCAL ACCOUNT OF DISBURSEMENTS, 1897.

!-									
No. of Appr.	Purpose of Appropriation,	Engine Co.	Engine Co. No. 8.	Engine Co.	Engine Co. Engine Co. Engine Co. Engine Co. Engine Co. Engine Co. Engine Co. Engine Co. Engine Co. No. 13. No. 14.	Engine Co. No. 11.	Engine Co. No. 12.	Engine Co.	Engine Co. No. 14.
	Interest	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	9.996 9.996 16.50 10.50	10.069 88 326 98 326 98 326 98 326 98 326 98 326 98 326 32 32 32 32 32 32 32 32 32 32 32 32 32	\$ 9,914 14 \$ 10,069 68 \$ 9,115 02 \$ 9,860 24 \$ 9,138 66 \$ 10,917 74 249 28 229 36 229 36 329 36 11 00 5 00 216 20 16 50 16 50 17 100 5 00 218 20 229 36 197 11 228 38 246 59 186 64 185 71 218 31 60 220 35 10 73 9 27 4 109 63 186 94 189 71 128 27 7 4 10 63 10 73 9 27 4 109 63 189 71 189 71 128 27 7 4 10 63 10 73 9 27 4 10 63 189 71 189 71 128 27 7 4 10 63 10 73 9 27 4 10 63 189 71 189 71 128 27 7 4 10 63 10 70 10 70 10 70 10 70 10 70	9.119.76 9,860.24 78.75 75 246.58 223.38 286 246.58 321.77 4.10 63.59 70.71 89 34.02 70.71 89 34.02 70.71 89 34.02 8.20 88 20	9,860 94 9,860 94 246 58 44.9 63 74 72 58 6 20 8 20 8 20 8 20 8 20 8 20 8 20 8 20 8	8 9 138 66 10,917 74 11 00 5 00 11 00 5 00 218 06 228 06 218 06 728 06 218 06 71 199 71 71 43 98 83 38 94 66 70	20.917 74 10.917 74 5 00 6 5 00 228 96 727 74 1989 77 88 98 88 96 70 66 70
		_	_		_				

TABLE No. 93.—Continued.

THE FIRE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS, 1897.

No. of	Purpose of Appropristion.	Engine Co. No. 15.	Engine Co. No. 16.	Engine Co. No. 17.	Engine Co. No. 18.	Engine Co. No. 19.	Ragine Co. Engine Co.	Engine Co. No. 21.	Engine Co. No. 22.	Engine Co No. 23.
2899846544656488	Interest	5,022 30 9,534 04 9,023 30 9,534 04 1,100 39 203 30 557 94 12 64 33 60 41 264 33 60 41 264 166 28 61 51	25.6 25.6 25.6 26.6 26.6 26.6 26.6 26.6	\$ 9,023 90 \$ 9,534 04 10,047 05 11,894 25 8 00 6 00 5 00 6 00 1,100 39 238 30 658 97 553 00 5 5 00 6 50 6 5 5 00 6 50 6 5 5 04 12 64 58 97 553 00 5 5 04 12 64 58 97 553 00 5 5 4 51 39 64 32 02 88	22 22 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 15.54 04 \$ 11,894 25 \$ 9,775 54 \$ 9,061 29 \$ 9,024 98 \$ 9,124 06 \$ 9,122 19 100 39 208 39<	5 9,524 98 9,124 06 6 76 76 202 81 198 58 70 46 44 15 24 66 138 76 24 66 138 76 24 66	49 421 42 42 42 42 42 42 42 42 42 42 42 42 42	20 20 125 20 20 20 125 20 20 125 20 20 125 20 20 125 20 20 125 20 20 125 20 20 20 125 20 125 2
i	Totals	\$10,862 11	\$10,164 11	\$11,245 30	\$12,771 43	\$10,342 43	\$10,342 43 \$ 9,664 64	\$10,791 12	\$10,791 12 \$ 9,809 50	\$ 9,826 82

TABLE No. 93.—Continued.

THE FIRE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS, 1897.

Engine Co. Engine Co. Engine Co. Ladder Co. Ladder Co. Ladder Co. Ladder Co. Ladder Co. Ladder Co. Ladder Co. No. 2. No. 2. No. 2.	4 50 10,685 56 4 50 4 50 19 68 53 54 8 57 8 58 8 57 8 58 8 57 8 58 8 58 8 58	_
Hook and Ladder Co. No. 5.	9,722 18 4 25 38 00 122 35 10 37 213 43 32 34 32 34 32 34 510,349 61	_
Hook and Ladder Co. No. 4.	8,843 07 550 00 19 19 29 84 29 84 8 8,942 10	
Hook and Ladder Co. No. 3.	\$ 8,843 07 6 00 5 86 8 47 24 80 5 86 19 19 24 80 5 89 5 84 5 89 89 5 89 84 5 89 89 89 89 89 89 89 89 89 89 89 89 89	_
Hook and Ladder Co. No. 2.	12 00	
Hook and Ladder Co. No. 1.	\$1,218 80 \$1,110 82 \$9,611 13 \$8,843 07 \$9,722 18 \$1,686 56 12 00 6 00 4 25 4 50	
Engine Co No. 26.	\$-9,025 51 \$-14,218 80 \$14,110 82 \$-9,611 131 \$-8,843 07 \$-9,722 18 \$-9,685 56 \$-9,025 51 \$-12,00 \$-12,00 \$-6,00 \$-4,228 \$-6,00 \$-8,800 0 \$-8,800 0 \$-6,500 \$	
Engine Co. No. 25.	9,025 51 9,025 51 6 00 886 09 329 73 10 13 14 40 14 40	
Engine Co. No. 24.	8, 216 66 8, 216 66 6 00 3, 250 00 3, 250 00 239 01 239 01 241 69 56 89 56 89 56 89 812, 356 66	_
Purpose of Appropriation.	Interest. 2, 216 66 2, 1025 51 2, 218 80 14, 110 32 2, 611 13 3, 843 07 3, 772 13 10,685 56	
No.	188987465122247654882	

THE FIRE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS, 1897. TABLE No. 93.—Continued.

let Assist. 2nd Assist. 3d Assist. 4th Assist. Chief. Chief. Chief.	\$2,100.00 \$1,899.84 \$1,800.00 \$1,775.04 \$1,775
Assist. 2nd As	4,999 24 2,500 06 2,100 00 1,899 84 12 50 2,100 00 1,899 84 15 60 37 00 78 35 158 68 56 00 37 00 76 60 12 71 69 50 75 75 12 71 66 60 75 75 8 5,197 88 \$ 2,661 96 \$ 2,137 26 \$ 2,045 44
Chief. 1st	2,500 08 11,50 1 1 55 56 00 56 00 58 50 68 30 00 8 30 00 8 32,661 96
Hose Co. No. 1.	\$ 4,969.24 \$ 2,500.08 12.50 12.50 12.50 12.50 13.50 13.50 13.50 13.50 13.50 13.70
Hook and Ladder Co. No. 9.	\$ 9,663 89 \$ 6,643 86 \$ 6,883 42 \$ 4,969 24 \$ 2 00
Hook and Ladder Co. No. 8.	\$ 9,663.89 \$ 6,643.86 2 00 2 00 170 13 28 7 11 34 67 11 65 18 65 18 65
Hook and Ladder Co. No. 7.	2 000 2 000 133 13 034 051 84 057 86
Purpose of Appropriation.	Interest and employee' salaries \$ 1,683 89 \$ 6,945 88 \$ 6,868 42 \$ 4,999 24 \$ 2,500 08 \$ 2,100 00 \$ 1,899 84 \$ 1,800 00 \$ 1,775 04 \$ 1,775 04 \$ 2,000 \$ 1,899 84 \$ 1,900 00 \$ 1,775 04
No. of Appr.	188984 28988 28988 28988

THE FIRE FUND.—LOCAL ACCOUNT OF DISBURSEMENTS, 1897. TABLE No. 93.—Continued.

2										
Appr.	Purpose of Appropriation.	5th Assist. Chief.	6th Assist. Building Boiler Chief. Inspector. Inspector.	Boiler Inspector.	Examiner of Sngineers.	Electrician	Training Stable.	Fire Wardens.	Undivided	Totals.
188844664466464881881881881881881881881881881881881881	Interest and employee salarice \$ 1,000 to 1,500 t	1689 92 1689 75 75 45	\$\begin{align*} \begin{align*} \begi	7 00 8 2 100 00 1,500 00 7 00 8 2 100 00 1,500 00 1 1,5	2,100 00 1,500 00 1,500 00 9 9 00 8 00 28 28 28 28 20 00 8 00 8	\$ 1,00 00 \$ 1,500 00 \$ 1,500 00 \$ 1,520 00	\$.100 00 \$.1500 00 \$.2600	2,000 000	45.350 00 4.559 94 4.741 88 3.473 29 1.96 20 1.96 20 2.773 60 2.773 60 2.773 60 2.773 60 3.650 88 3.650 88	\$ 12,350 00 00 00 00 00 00 00 00 00 00 00 00 0
	Totals	\$ 1,824 12	\$ 6,322 50	\$ 2,165 97	\$ 1,525 88	\$ 1,516 26	\$ 2,906 71	\$ 2,906 71 \$ 2,090 00 \$82,875 82	\$32,875 82	\$155,978 69
							-	·		

TABLE No. 94.

DREDGING FUND.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 95.)

RECRIPTS.		
Received from general tax\$13,587 31		
Received from special assessment		
Total tax	\$27,572 80	
Received from transfers	5,100 00	
Total receipts		32,672 80
Total to be accounted for		\$32,911 77
DISBURSEMENTS.		
Paid for supplies\$25,150 47		
Total operating expenses	\$25,150 47	
Paid transfers\$ 2,000 00		
Total transfers	2,000 00	
Total disbursements		27,150 47
Cash on hand January 1, 1898		\$5,761 30
Assets.		
Cash	\$5,761 30	
Total assets		\$5,761 30
LIABILITIES.		
No liabilities,		
Excess of assets		\$5,761 30

TABLE No. 95.

DREDGING FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 94.)

Cash on hand January 1st, 1897	\$ 238 97
Received from general levy of 10 cents on each \$1,000 on Duplicate of 1896	13,587 31
Received from special assessment of 25 cents per foot front on river property, as	
per Ordinance No. 7317	13,985 49
Received from transfer from River and Harbor fund(*)	5,100 00
Total to be accounted for	32,911 7
Paid W. E. Rooney, contractor, estimate No. 8 and final for 1896,	
and estimate Nos. 1 to 8 for 1897 under contract No. 1654 \$ 22,346 43	
Paid inspection	
Paid for miscellaneous bills and supplies	
Paid transfer to unclaimed money fund (†)	
Total disbursements	27,150 47
Cash on hand January 1st, 1898	\$ 5,761 30

This transfer was reimbursement for money paid from Dredging Fund in 1896 for land for river widening purposes (see Auditor's report for 1896, table No. 98.)

[†]This transfer was return of advance made from unclaimed money fund in 1896 (see Auditor's report for 1896, table No. 98.)

TABLE No. 96.

LIGHTING FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 97.)

Receipts. •		
Received from general tax\$2	7,777 98	
Total tax	\$237,777 98	
Received from fees	1,043 47	
Total earnings.	1,043 47	
Received from transfers	43 00	
Total receipts		238,864 45
Total to be accounted for		\$252,158 21
DISBURSEMENTS.		
Paid for supplies \$23	5,325 68	
Total operating expenses	\$235,325 6 8	
Total disbursements		235,325 68
Cash on hand January 1, 1898		\$16,832 53
Aserts.		
Cash	\$16,882 53	
Total assets		\$16,x3 <u>9</u> 55
Liabilities.		
No liabilities.		
		\$16,832 53

TABLE No. 97.

LIGHTING FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 96.)

•		
Cash on hand January 1st, 1897	\$ 13,293	76
Received from general levy \$1.75 on each \$1,000 on tax duplicate of 1896	237,777	98
Received from bills for lighting R. R. property	. 1,043	47
Received from transfers from Gas Inspection Fund (Ordinance No. 18761)	43	00
To be accounted for	. \$252,150	21
Paid for street lighting—Gas	£	
Paid for street lighting-Electricity 62,758 2	•	
Paid for street lighting-Vapor. 67,416 7	•	
Paid for care of lamps, new posts, etc., including gas inspectors' salary. 4,194 1	5	
Total disbursements	- 235,325	68
Cash on hand January 1st, 1898	\$ 16,832	53

TABLE No. 98.

STREET INTERSECTIONS FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1st, 1897		\$ 5,474 19
Received from general levy of 38 cents on each \$1,000 on		
duplicate of 1896		
Total tax	\$ 51,631 79	
Received from transfers from various special funds		
(pavements) on account of surplus of advances to		
same \$4,726 57		
Total transfers	4,726 57	
Total receipts		\$56,358 36
Total to be accounted for		\$61,832 55
DISBURSEMENTS.		
Paid for grading and paving street intersections \$3,079 68		
Total permanent improvements	\$ 3,079 68	
Paid transfers to various street improvement funds		
(pavements) to pay City's portion of same\$27,048 09		
Total transfers	27,048 09	
Total disbursements		30,127 77
Cash on hand January 1st, 1898		\$31,704 78
Assets.		
Cash	\$31,704 78	
Total assets		\$31,704 78
Liabilities.		
No liabilities		
Excess of assets		\$31,704 78

TABLE No. 99.

PAVING FUND.—CLASSIFIED ANALYSIS.

Excess of assets		•	\$ 48,334 83
No liabilities			
LIABILITIES.			
Total assets			48,334 83
Cash		\$ 48,334 83	
Assets.			
Cash on hand January 1st, 1898			\$ 48,334 83
Total disbursements			103,424 13
Total transfers		\$103,424 13	
Paid advances to various Street Improvement Funds (pavements) for City's portion of same	\$103,424 13		
Disbursements.			
Total to be accounted for			\$151,758 96
Total receipts			\$ 97,356 33
Total transfers		\$ 1,757 46	•
Received from transfers from various Street Improvement Funds (return of advances)	\$ 1,757 4 6		
Total tax		\$ 95,598 87	
Received from general levy of 70 cents on each \$1,000 on tax duplicate of 1896	\$ 95,111 19 487 68		
RECEIPTS.			
Cash on hand January 1st, 1897	• • • • • • • • • • • • • • • • • • • •	•••••	8 54,402 63

^{*} This amount was from special assessments (delinquent) on various special paving funds, on which the money had been advanced from the Paving Fund.

TABLE No. 100.

INTEREST FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 101.)

Cash on hand January 1st, 1897	••••••	\$32,407 06
RECEIPTS.		
Received from general tax \$135,873 15	,	
Total tax	\$135,873 15	
Received from interest \$161,182 44		
Total earnings	161,182 44	
Total receipts		297,055 59
Total to be accounted for		\$329,462 65
Disbursements. Paid fixed charges\$112,535 00	ı	
Total operating expenses	\$112,535 00	
Paid transfers	150,830 00	
Total disbursements		262,865 00
Cash on hand January 1st, 1898		\$66,597 85
Assets.		
Cash	\$66,597 65	
Total assets		\$66,597 65
LIABILITIRS. No liabilities	•	
Excess of assets		\$66.597 65

TABLE No. 101.

INTEREST FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 100.)

		=
Cash on hand January 1st, 1897	\$ 32,407	06
Received from general levy of \$1.00 on each \$1,000 on tax duplicate of 1896	135,878	15
Received from Euclid Avenue National Bank, interest on average daily balances.	28,831	80
Received from Dime Savings & Banking Co., interest on average daily balances	27,267	58
Received from State National Bank, interest on average daily balances	24,115	67
Received from premium on \$250,000 River and Harbor bonds sold (table No. 19)	20,759	00
Received from preminm on \$100,000 Police renewal bonds sold (table No. 19)	6,125	00
Received from premium on \$45,000 Bridge Repair bonds sold (table No. 19)	1,498	50
Received from premium on \$200,000 Intercepting Sewer bonds sold (table No. 19)	14,977	77
Received from premium on \$90,000 Bridge Renewal bonds sold (table No. 19	4,550	00
Received from premium on \$199,000 Bridge bonds sold (table No. 19)	23,068	60
Received from accrued interest on above bonds sold (table No. 19)	9,988	52
Total to be accounted for	\$329,462	65
Paid interest on general bonds		
Transferred to Bridge Fund to pay interest on Bridge bonds 131,230 00		
Transferred to Police Fund to pay interest on Police bonds 5,250 00		
Transferred to Fire Fund to pay interest on Fire bonds		
Transferred to Walworth Opening Fund to pay interest on special bonds	ı	
Total disbursements.	262,865	00
Cash on hand Jarmary 1st, 1866	\$66,597	65

TABLE No. 102.

GENERAL SINKING FUND.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 103.)

Cash on hand January 1, 1897	• • •	•••••	••••	• • • • • • • • • • • • • • • • • • •	\$	32	50
RECEIPTS.							
Received from general tax	\$	33,968 28					
Total tax			\$	33,968 28			
Received from transfers				5,550 72			
Total receipts					\$	39,519	00
Total to be accounted for					\$	39,551	50
DISBURSEMENTS-							
Paid bonds	\$	26,000 00					
Total loans				26,000 00			
Paid transfers				10,800 00			
Total disbursements					\$	36,800	00
Cash on hand January 1, 1898					8	2,751	50
Assets.							
Cash			\$	2,751 50			
Total assets					8	2,751	50
Liabilities.							
Funded debt bonds (table No. 45)					\$ 2	,364,650	00
Excess of liabilities					\$2	.361.898	50

NOTE.—This Fund is maintained by annual levy of sufficient amount to redeem such General bonds maturing during the year as may be deemed to the best interests of the city to pay at maturity. Surplus of "Unclaimed Money" (table No. 111) is also turned into this Fund from time to time whenever such surplus exceeds the amount of \$2,000. Whatever balance remains after paying bonds as above, is retained in the City Treasury to credit of this Fund to apply on following year's obligations.

TABLE No. 103.

GENERAL SINKING FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table 102.)

Cash on hand January 1, 1897	\$ 32	5.50
Received from general levy of \$0.25 on each \$1,000 on tax duplicate of 1896	33,968	2
Received from transfer from Viaduct Sinking Fund (return of advance)	3,000	0
Received from transfer from Brooklyn Fund (return of advance)	2,550	7:
Total to be accounted for	\$ 39,551	5
Paid funded debt bonds matured \$ 26,000 00		
Paid transfer to Walworth opening to pay special bonds 10,000 00		
Paid transfer to unclaimed money fund (return of funds) 800 00		
Total disbursements	\$ 36,800) (
Cash on hand January 1, 1898	\$ 2,751	5

TABLE No. 104.

VIADUCT SINKING FUND.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 105.)

Cash in City Treasury, January 1, 1897		
Total cash		\$ 449,435 91
RECEIPTS.		
Received from general tax \$203,809 82		
Total taxes	\$203,809 82	
Total earnings.	18,437 64	
Total receipts		\$ 222,247 46
Total to be accounted for		\$ 671,683 37
Disbursements.	•	
Paid transfers	\$228,000 00	
Total disbursements.		\$ 228,000 00
Cash in City Treasury, January 1, 1898		
Total cash (balance)		\$ 443,683 37
Assets.		
Cash in City Treasury	\$ 814 77	
Cash in hands of Commissioners	14,658 60	
Cleveland city bonds in hands of Commissioners	401,000 00	
Cleveland city notes in hands of Commissioners	27,210 00	
Total assets		\$ 443,683 \$7
Liabilities.		
Viaduct bonds outstanding (table No. 45)		
Canal bonds outstanding (table No. 45)	161,000 00	
Total liabilities		\$1,006,000 0
Excess of liabilities		\$ 562,316 6

NOTE.—This fund is maintained by annual levy of sufficient amount to meet maturing Viaduct Bonds and Canal Bonds (see table No. 45). The amounts thus raised are invested by the Sinking Fund Commissioners from time to time in City of Cleveland securities (see table No. 132), and upon the maturity of said Viaduct Bonds or Canal Bonds a sufficient amount is paid into the City Treasury, upon requisition by the City Auditor, by the Sinking Fund Commissioners, from the funds so raised and invested, to meet such bonds at maturity.

TABLE No. 105.

VIADUCT SINKING FUND.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 104.) (For detail as to transactions, see table No. 132.)

Cash in City Treasury January 1, 1898	
Total disbursements	\$ 228,000 00
Paid transfer to General Sinking Fund (return of advance of 1896). 3,000 00	
Paid transfer to Bridge Fund to pay Viaduct bonds \$ 225,000 00	
Total to be accounted for	\$ 671,68 3 37
Received from interest on deposits	2,063 61 384 03
Less accrued interest paid	
Received from interest on city notes in hands of Commissioners \$ 2,137 15	
Received from interest on bonds in hands of Commissioners	16,000 00
Received from general levy of \$1.50 on each \$1,000 on tax duplicate of 1896	203,8 09 82
Total cash	\$449,435 91
Assets in hands of Commissioners January 1, 1897	
Cash in City Treasury January 1, 1897	

TABLE No. 106.

SINKING FUND OF 1862.—CLASSIFIED ANALYSIS.

(For detail as to transactions, see table No. 132.)

Assets in hands of Commissioners January 1, 1897	•••	•••••	\$1,368,310 29
RECEIPTS.			
Received from dividends on stock	\$	10,800 00	
Received from interest on bonds \$ 59,720 00			
Less accrued interest paid			
Received from interest on city notes		51,386 67 12,096 17	
Received from interest on deposits		381 57	
Total interest	_	74,664 41	
Total receipts			74,664 41
Total to be accounted for			\$1,442,974 70
DISBURSEMENTS			
Paid salary of clerk and rent of lock box \$ 650 00			
Total fixed charges	\$	650 00	
Total disbursements			\$ 650 00
Assets in hands of Commissioners January 1, 1898			\$1,442,324 70
Assets.			
Stock L. S. & M. S. R. R. in hands of Commissioners	\$	180,000,00	
Bonds C. & A. Bridge Co. in hands of Commissioners		94,000 00	
Bonds Cleveland City in hands of Commissioners		896,000 00	
Notes Cleveland City in hands of Commissioners		271,896 00	
Cash in hands of Commissioners		428 70	
Total assets			\$1,442,324 70
LIABILITIES.			
No liabilities.			
Excess of assets			\$1,442,324 70

NOTE.—This Fund represents the accretion of investments by the city of Cleveland in certain railroad stocks and bonds, which investments were made in order to bring such railroads into and through the limits of the city. Such investments and all business connected therewith were reorganized in 1862 by acts of the General Assembly of the State of Ohio passed March 28, 1862, and ordinances of the City Council in accordance therewith, and placed under the control of the "Sinking Fund Commission." Such laws and ordinances have been from time to time amended, and now stand as per Revised Ordinances, Chapter VII. Such funds may be used for the redemption of City of Cleveland Bonds not otherwise specially provided for. The amounts of such Funds are invested from time to time by the Sinking Fund Commissioners as shown above and in table No. 132.

. TABLE No. 107.

NEW CITY HALL SINKING FUND.—CLASSIFIED ANALYSIS.

(For detail as to transactions, see table No. 132.)

Excess of assets			\$271,627	60
No liabilities				•••
LIABILITIES.			•	
Total assets	-		\$271,627	60
Cash in hands of Commissioners		161 60)	
Notes Cleveland City in hands of Commissioners		251,466 00)	
Bonds Cleveland City in hands of Commissioners	1	20,000 0 0)	
Assets.				
Assets in hands of Commissioners January 1, 1898			\$271,627	60
No disbursements				
DISBURSEMENTS.				
Total to be accounted for			\$271,627	7 60
Total receipts			69,588	5 96
Total earnings	-	69,585 9	5	
Total interest		11,274 9	3	
Received from interest on deposits	477 48			
Received from interest on notes 9,	,923 25			
Less accrued interest paid	874 25			
Received from interest on bonds \$940 00				
Received from licenses (table No. 11)		\$58,310 97	•	
RECEIPTS.				
Total cash		,	\$202,041	l 65
Assets in hands of Commissioners January 1, 1897	_	191,063 83	<u>l</u>	
Cash in City Treasury January 1, 1897	:	10,977 84	ļ	

NOTE.—Under the provisions of Section 2, of an ordinance passed June 13, 1892, by the City Council (Revised Ordinances, Chap. IV.. subbead 3, ¿ 2). The Cleveland Gas Light & Coke Co. and The People's Gas Light Co., in consideration of rights and privileges granted to said companies by such ordinance (franchise), said companies pay into the City Treasury, semi-annually, an amount equal to 6½ per cent. of their gross receipts, for the period of ten years from and after the passage of such ordinance. The money thus raised, as above, is, under the provisions of ordinances passed June 27, 1892, and April 2, 1895, turned over to the Sinking Fund Commissioners, to be by them properly invested, under the title of the "New City Hall Sinking Fund." Such funds, together with all accretions thereto, to be used in the payment of bonds and interest "which may be issued for the purpose of paving the cost and expense of erecting and furnishing a City Hall for said city." (Revised Ordinances, Chap. VII., subhead 4, Div. 5 and 6, pages 549, 550.)

TABLE No. 108.

ART GALLERY FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	\$ 5,000 00
Receipts.	
No receipts	
DISBURSEMENTS.	
No disbursements	
Cash on hand January 1, 1898	\$5,000 00
Assets.	
Cash	\$5,000 00
Liabilities.	
Deposits	

NOTE.—The above sum of \$5,000 was deposited in the City Treasury April 20, 1891, in accordance with the following resolution adopted by the Common Council May 6, 1887, viz:

"By Councilman Herrick: Whereas, the late Mary A. Warner of Painesville, Lake County, Ohio, by her last will and testament, of which she appointed Oliver K. Brooks to be the executor, left to the City of Cleveland \$5,000 towards the building of an art gallery and by the tenth clause thereof gave to said art gallery the following pictures called 'Spanish Flower Girl,' 'Vestal Virgin,' 'Peruvian School Girl,' a carving in ivory, two old views off coast of England and 'Tired of Knitting;' and whereas the said Oliver K. Brooks is anxious to deliver to the City of Cleveland the same at such times as may serve his convenience.

Resolved, That the City of Cleveland accepts said bequests for the said fine art gallery of the said \$5,000 and the said pictures and the Mayor of the City is hereby authorized to receive the same and receipt to the executor, Oliver K. Brooks, therefor.

The resolution was adopted."

Said sum is now held in trust for above purpose. The pictures alluded to in above resolution are in the custody of the Mayor.

TABLE No. 109.

CITY STOREROOM FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897,		\$1,155 31
Receipts.		
Received from sale of supplies to various departments of the city.	\$ 5, 4 73 3 8	
Total receipts		\$5,473 38
Total to be accounted for		\$6,628 69
DISBURSEMENTS.		
Paid for supplies		
Total investments	\$ 5 ,229 75	
Total disbursements		\$5,229 75
Cash on hand January 1, 1896		\$1,398 94
ASSETS.		•
Cash	\$1,398 94	
Investments (table 43)	2,601 06	
Total assets		\$4,000 00
LIA BILTIES.		
No liabilities		
Excess of assets		\$4,000 00

NOTE.—The sum of \$4,000 was set aside from the General Fund in 1892, by the City Council, to be used in the purchase of stationery and office supplies in quantities for the use of the departments of the city, thus obtaining the benefit of wholesale prices on such purchases. Such supplies are kept in the City Storeroom (Room 206 City Hall) and given out, as called for, to the departments, at cost price, on pass-books. When these pass-books are filled, vouchers are issued by the departments reimbursing the storeroom for such supplies furnished.

TABLE No. 110.

INSPECTION FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897			\$	203	27
RECEIPTS.					
Received from bills from various parties for inspection					
of private work	\$ 2,867 52				
Total fees		\$ 2,867 52			
Total receipts	-			2,867	52
Total to be accounted for		_	\$	3,070	79
DISBURSEMENTS.					
Paid for inspection of private work	\$ 2,762 00				
. Total supplies		\$ 2,762 00			
Total disbursements	_		:	2,762	00
Cash on hand January 1, 1898		_	\$	306	79
Assets.					
Cash			\$	306	79
LIABILITIES.					
No liabilities		•	• • • •	••••	
Excess of assets		-	\$	30	s 79

NOTE.—When it is desired by private parties to tear up paved streets in order to repair sewer or gas pipes or lay conduits, or wires, such pavements must be relaid at the expense of the one making such opening under the direct supervision of the city. The inspectors supervising such work for the city are paid for their time from this "Inspection" Fund, and a bill rendered for same to the parties for whom such work was done. When such bills are paid the money is placed to credit of this "Inspection" Fund.

TABLE No. 111.

UNCLAIMED MONEY FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897·····		\$1,958	98
Receipts.			
Received from special assessments (vis., amounts which had been advanced to various street improvement funds on account of delinquent taxes, and were paid in 1897) \$3,110 04			
Received from unclaimed amounts (refunding certificates, etc.) turned into City Treasury \$1.310 42			
Less various amounts returned			
Total special tax	3,233 01		
Total receipts		3,233	01
Total to be accounted for		\$5,192	00
Disbursements.			
Paid advances to various funds to cover temporary shortages			
Less amounts returned to fund on account of same. 6,856 30 \$1,944 54			
Total transfers	\$1,944 54		
Total disbursements	_	4,944	54
Cash on hand January 1, 1898		\$247	46
Assets.			
Cash		\$247	46
Liabilities.			
No liabilities	•		•••
	-		_

NOTE.—Under authority of an act of the General Assembly, passed March 8, 1888, and § 108 of the Revised Ordinances of the City of Cleveland, amounts of tax refundings and uncalled-for claims against the city, the address of the payee being unknown, are, after being "posted in a conspicuous place in the auditor's office for two years," paid into the "Unclaimed Money" Fund. Under the above authorities, such money in such fund may be used to advance temporarily to various funds which are "short" on account of delinquent taxes, which advances are returned to this fund when such delinquent tax is paid in. When the surplus in this fund exceeds the amount of \$2,000, such surplus is turned into the General Sinking Fund.

TABLE No. 112.

HOME TELEPHONE CO.—ANALYSIS.

Cash on hand January 1, 1897	\$5,000 00
RECEIPTS.	
No receipts	• • • • • • • • • • • • • • • • • • • •
Disbursements.	
Returned deposit (see table No. 35)	\$5, 000 00
Cash on hand January 1, 1898	•••••

NOTE.—On April 30, 1896, The Home Telephone Co. deposited with the City Treasurer the sum of \$5,000 as a guarantee of its fulfillment of the provisions of its agreement with the city regarding the introduction of its telephone system, as set forth in Ordinance No. 9287B, \$11. This amount was held in trust as above until February 27, 1897, when, all the terms of such agreement having been complied with, such amount was returned to said Home Telephone Co.

TABLE No. 113.

GAS INSPECTION FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	\$42 00
RECEIPTS.	
Received from fees for inspecting gas meters	1 00
Total to be accounted for	\$43 00
DISBURSEMENTS.	
Paid transfer to Lighting Fund (Ordinance No. 18761)	43 00
Cash on hand January 1, 1898	

NOTE.—Section 392 of the Revised Ordinances of the City of Cleveland provided that:

"Upon the written application of any consumer of gas within the city, made to the Director of Public Works and accompanied by an inspection fee of one dollar, the inspector of gas shall inspect and determine the correctness of any gas meter designated in such application. Upon the receipt of such consumer's application and fee the Director of Public Works shall require the gas company owning such meter to forthwith disconnect and remove the same under the supervision of the inspector of gas to the laboratory of said inspector, and, if necessary, supply such consumer with another meter for use during the time required for such inspection; and if upon such inspection the said inspector shall find such meter "fast" or that the same registers a greater volume of gas than actually passes it, the said inspection fee shall be returned to the person making the application, and in such event the gas company furnishing the gas to such meter shall pay into the City Treasury, upon demand of the Director of Public Works, the sum of fifty cents; provided that if upon such inspection the meter so inspected shall be found to register no greater volume of gas than actually passes it, the said inspection fee of one dollar shall be paid by the said Director into the City Treasury, and to the credit of a fund called the Gas Inspection Fund; provided, further, that for the expense of disconnecting and resetting each meter so as aforesaid inspected and found to register no greater volume of gas than actually passes it, such gas company shall receive and be paid from said fund the sum of fifty cents."

On December 13, 1897, the City Council passed Ordinance No. 18761, amending the above by striking out the words "a fund called the Gas Inspection Fund" and substituting therefor the words "the Lighting Fund," and by adding the following clause, viz:

SEC. 2. That the City Auditor be and he is hereby authorized to transfer the sum of \$43, which sum is the entire collection for "gas inspection" to date from the "gas inspection" fund to the Lighting Fund.

TABLE No. 114.

BROOKLYN FUNDS.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	•••••	•••••	\$ 961 37
RECEIPTS.			
Received from special assessments	\$10,871 41		
Total tax		\$10,871 41	
· Received from transfer from paving fund,	\$11,000 00		
Total transfers		11,000 00	
Total receipts	-		21,871 41
Total to be accounted for		•	\$22,832 78
Disbursements.			
Paid interest on Brooklyn Bonds	\$ 2,737 51		
Total fixed charges		\$ 2,737 51	
Paid miscellaneous bills	\$ 242 56		
Total supplies		242 56	
Paid Brooklyn bonds matured	\$ 9,716 66		
Total loans		9,716 66	
Paid transfers to various street improvement funds (*)	\$ 7,585 33		
Paid transfer to general sinking Fund (†)	2,550 72		
Total transfers		10,136 05	
Total disbursements	•		22,832 7
Cash on hand December 31, 1897,		•	

^{*}By these transfers all Brooklyn street improvement funds were made city funds, and the so-called "Brooklyn Fund" wiped out.

[†]This transfer was a return of part of the advance made from General Sinking Fund to "Brooklyn Funds" in 1896 (see Auditor's report for 1896. table No. 122.)

NOTE.—Under the terms and conditions made at the annexation of Brooklyn village to the city of Cleveland said city of Cleveland took all assets and assumed all liabilities of said Brooklyn village. Among such liabilities were various overdrawn accounts of street improvement funds which it was impossible for the city of Cleveland to carry in that shape, on account of § 16 of the "Depositary Law" (89-O. L. 228-85-O. L. 197), providing especially against overdrawn accounts of any description. It was therefore agreed that all Brooklyn street improvement funds should be held as one city fund to be known as "Brooklyn Fund" (the total of such funds having a credit cash balance) until such time as incoming taxes or advances from the city general funds should make good such overdrafts. Such advances were made during the year 1897, and the Brooklyn street improvement funds embraced among the city of Cleveland street improvement funds (see tables Nos. 126, 127, 128, 129 and 131), thus wiping out the temporary "Brooklyn Fund."

TABLE No. 115.

WEST CLEVELAND FUNDS.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	\$5,213 63	••••••	\$4,556	32
Total tax		\$5,143 46		
Total receipts			\$5,143	46
Total to be accounted for			\$9,699	78
Paid interest on West Cleveland bonds	\$2,20 5 63			
Total fixed charges		\$2,205 63		
Total supplies	\$3,258 00	10 34		
Total loans		3,258 00		
Total transfers		\$4,225 81		
Total disbursements			\$9,699	78
Cash on hand January 1, 1898.				

By these transfers all West Cleveland street improvement funds were made city funds, and the so-called "West Cleveland Fund" wiped out.

Among such liabilities were various overdrawn accounts of street improvement funds, which it was impossible for the City of Cleveland to carry in that shape on account of § 16 of the "Depositary Law" (89 O. L. 228, 85 O. L. 197), providing especially against overdrawn accounts of any description. It was therefore agreed that all West Cleveland street improvement funds should be held as one city fund, to be known as "West Cleveland Fund" (the total of all such funds having a credit cash balance), until such time as incoming taxes, or advances from the City General Funds should make good such overdrafts. Such advances were made during the years 1896 and 1897, and the West Cleveland street improvement funds embraced among the City of Cleveland street improvement funds (see tables No. 126, 127, 128, 129 and 130), thus wiping out the temporary "West Cleveland Fund."

NOTE.—Under the terms and conditions made at the annexation of West Cleveland Village to Cleveland City, said City of Cleveland took all assets and assumed all liabilities of said Village of West Cleveland.

TABLE No. 116.

NIGHT SOIL FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	\$309 28
Recripts.	
Received from fees for removal of night soil\$	20,774 75
Less refunders paid	155 36
Total fees	\$20,619 39
Total receipts	20,619 39
Total to be accounted for	\$20,928 67
Disbursements.	
Paid contractor for removal of night soil	\$20,618 11
Total disbursements	20,618 11
Cash on hand January 1, 1898	\$310 56
Assets.	
Cash	\$310 56
LIABILITIES. •	
No liabilities.	•••••
Excess of assets	\$310 56

NOTE.—An ordinance passed by the City Council November 9, 1891, provides that "All moneys received by the City of Cleveland to pay for the removal of night soil, and paid into the City Treasury, shall constitute a fund to be called the Night Soil Fund, and the same shall be and are hereby appropriated to and for the purpose of paying for such removal. All payments for the removal of night soil shall be made upon the estimate of the Director of Police, and the warrant of the City Auditor, but no estimate shall be made or warrant drawn until the work has been done, and then for no greater amount than has been paid into the treasury by the person or persons for whom such night soil has been removed; and no estimate shall include any removal, the money for which has not been paid to the city." (Revised Ordinances, Chap. VII., subhead 4, Division 3, page 548.) Under the terms and conditions of the above ordinance, the Night Soil Fund is maintained.

TABLE No. 117.

POLICE CONTINGENT FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	••••••	\$ 7,380 96
Received from officers' and marshals' fees (table No. 13)	\$4,224 49	
Total receipts		4,224 49
Total to be accounted for		\$11,605 45
DISBURSEMENTS.		
Paid for Secret Service to J. Vanek, Secretary \$3,100 00)	
Total supplies	\$3,100 00	
Total disbursements		3,100 00
Cash on hand January 1,1898		\$8,505 45
Assets.		
Cash	\$8,505 4 5	
LIABILITIES.		
No liabilities		
Excess of assets		\$8,505 45

NOTE.—This fund is maintained under authority of § 1941 of the Revised Statutes of the State of Ohio (73 O. L. 50, § 9; 78 O. L. 224) by the amounts received from the Police Court, consisting of two-thirds of all fees for the service by Police Officers of writs, etc., issued by said Police Court. This fund is at the service of the Director of Police, for use in secret service and for "incidental or extraordinary expenses of the Police force."

TABLE No. 118.

SIDEWALK FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897			\$ 2	,857 78
Recripts.				
Received from special assessments	\$ 8,901 59			
Less abatements paid	6,807 40			
Total tax		\$ 2,094 19		
Total receipts	-		2	,094 19
Total to be accounted for			\$ 4	,951 9
DISBURSEMENTS.				
Paid for laying sidewalks	\$ 1,668 83			
Total permanent improvements		\$ 1,668 83		
Paid transfer to General Fund as reimbursement for				
printing charges (Ordinance No. 14350)	\$ 3,000 00			
Total transfers		3,000 00		
Total discursements			4	,668 S
Cash on hand January 1, 1898		_		283 1
Assets.				
Cash			\$	283 1
Liabilities.				
No liabilities			••••	
Excess of assets		_	\$	233 1

NOTE.—This Fund is maintained by special assessments placed upon property by ordinances of the City Council, after due notice has been served upon the owners of such property to lay a sidewalk in front of such property, and the non-compliance of such owner with such notice. The money thus raised is used only in paying the cost and expense of laying such sidewalks, including the cost of necessary advertising and printing of such ordinances and cost of clerical work incident to levy of such assessment.

TABLE No. 119.

RIVER AND HARBOR FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897		\$249,868 95
RECEIPTS.		
Received from sale of bonds \$250,000 0	0	
Total loans	\$250,000 00	
Total receipts		\$250,000 00
Total to be accounted for		\$499,868 95
DISBURSEMENTS.		
Paid L. P. & J. A. Smith in full of contract No. 2401 for dock construction	5	
Paid Cleveland Dredge Co., in full of contract No. 2456 for river widening	2	
Paid L. P. & J. A. Smith estimates No. 1 to 6 inclusive on contract No. 2356 for Eric street pier		
extension	6	
Paid Cleveland Terminal & Valley R'y for land for river widening	0	
Pail J. & G. Pitcairn for land for river widening. 50,046 4	3	
Paid Cleveland Terminal & Valley R'y for land for river widening	0	
Paid estate of J. M. Woolsey for land for river widening	8	
Paid Cleveland Terminal & Valley R'y for land for river widening	10	
Paid E. White, Treas. Erie R'y for land for river widening 6,900 0	10	
Paid Mercantile National Bank for land for river	_	
widening		
Paid E.C. Perkins estate for land for river widening 45,252 5 Paid Geo. J. Doster, Agt., for land for river wid-	U	
ening	0	
Paid C. Doster and wife for land for river widening 3,895 1	7	
Paid P. G. Williams et al. for land for river widening 3,383 3	3	
Paid V. C. Taylor & Son for options on above land 1,657 1	9	
Paid for inspection of work of above contractors 164 5	0	
Paid for abstracts, lithographing bonds, advertising, recording deeds	NR	
Paid for labor 938 8	-	
Total permanent improvements	_	
Paid transfer to Dredging Fund (reimbursement for cash pai in 1896 for land, see table No. 95)	d	
Total disbursements		\$464,699 68
Cash on hand January 1, 1898		\$ 35,169 2

DEPARTMENT OF ACCOUNTS.

TABLE No. 119.—Concluded.

Assets.		
Cash \$	35,169 27	
Highways (table No. 41)	489,830 73	
Total assets		\$525,000 00
Liabilities.		
No liabilities		
Excess of assets	•	\$525,000 W

NOTE.—This fund is the proceeds of the issuance of bonds for widening and improving the Cuyahoga river and Cleveland harbor, and the money thus raised can be used only for such purpose.

TABLE No. 120.

INTERCEPTING SEWER FUND.—CLASSIFIED ANALYSIS.

Cash on hand January 1, 1897	• • • • • • • • • • • • • • • • • • • •	•••••	₹105,483 4
ECEIPTS.			
Received from sale of bonds	\$200,000 00)	
Total loans		\$200,000 00	
_		4200,000 00	•
Total receipts			200,000 0
Total to be accounted for			\$305,483 4
ISBURSKMENTO.			
Paid contractor		\$ 34,005 72	
Paid inspection		1,701 00	
Paid J. D. and L. Rockefeller, for land	\$ 18,375 00)	
Paid H. C. White, Probate Judge, award and costs			
for land	5,503 85		
Paid I. Leisy Brewing Co., for land	150 00		
Paid H. J. and G. A. Weitz, for land	150 00		
Paid M. Reagan, for land	850 00		•
Total land		\$ 25,028 85	
Paid N. Bartlett, removing poles		146 50	
Paid D. R. Taylor, option on land		150 00	
Paid Reeder Stone Co., stone		65 04	
Paid for lithographing bonds		85 00	
Paid for advertising and printing		64 57	
Paid for abstracts and recording deeds		58 26	
Paid for engineering		1,587 40	
Paid L. H. Fahey, work performed removing platform		226 50	
Paid L. S. & M. S. R. R., building culvert over sewer		174 02	•
Total permanent improvements (sewers)		\$ 63,292 86	
Paid transfer to Walworth sewer		100,000 00	
Trade 1 31-1			
Total disbursements			163,292 8
Cash on hand January 1, 1898			\$142,190 5
Assets.			
Cash	\$149 100 EQ		
Sewers	67,809 41		
Total assets		\$210,000 00	
LIABILITIES.			
No liabilities			
Excess of assets		\$210,000 00	

NOTE.—This fund is the proceeds of the issuance of bonds for building an intercepting sever, and extending the city sewer system, and the money thus raised can be used only for such purpose.

TABLE No. 121.

SEWER DISTRICT FUNDS.—CLASSIFIED ANALYSIS.

(For itemized analysis, see table No. 122, and for local account, see table No. 123.)

Cash on hand January 1, 1897	•••••		\$200,244 22
RECEIPTS.			
Received from Sewer District tax	\$158,514 00		
Received from special assessment	2,928 50		
Total tax		\$161,442 50	
Received from interest	\$16,869 17		
Total earnings		16,869 17	
Received from sale of bonds	\$298,000 00		
Total loans		298,000 00	
Received from transfers		\$26,068 92	
Total receipts	•		502,380 59
Total to be accounted for			\$702,624 81
DISBURSEMENTS.			
Paid fixed charges	\$31,395 00		
Paid for supplies	22,147 87		
Total operating expenses		\$53,542 87	
Paid for bonds redeemed	\$73,000 00		
Total loans		73,000 00	
Paid trausfers		367,601 27	
Total disbursements			\$494,144 14
Cash on hand January 1, 1898			\$208,480 67
Assets.			
Cash			\$208,480 67
LIABILITIES.			
Bonds (table No. 48)			921,000 00
Excess of liabilities			\$712,519 33

NOTE.—For explanation in full of manner of maintaining and conducting the Sewer District Funds, see table No. 136.

TABLE No. 122.

SEWER DISTRICT FUNDS.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 121, and for local account, see table No. 123.)

Cash on hand January 1st, 1897	\$200,244 22
Received from special tax levy on Sewer Districts (see table No. 9). \$158,961 79	,
Less abatements paid	
Received from special assessments	- 158,514 00 2,928 50
Received from premiums and accrued interest on sales of bonds (table No. 19).	16,869 17
Received from sale of bonds,	. 298,000 (0
Received from transfers from various special funds (sewers) as reimbursements of	n
account of surplus advance from sewer districts	26,068 92
Total to be accounted for	702,624 81
Paid interest on outstanding bonds \$ 31,395 0)
Paid for repairs and supplies in the several Sewer Districts 22,147 8	7
Paid to redeem bonds matured)
Paid transfers to various special funds (sewers) to aid in construction	
of main sewers	7
Total disbursements	\$494,144 1
Cash on hand January 1, 1898	\$208,480 6

DEPARTMENT OF ACCOUNTS.

TABLE No. 123.

	District No. 1.	District No. 2.	District No. 3.	District No. 4.	District No. 5.	District No 6.	District No. 7.	District No. 8.	District No. 9	District	District No. 11.	District No. 12.
Cash on hand Jan'y 1, 1897	\$ 1,515 20 \$	8 6,616 57 \$ 7,738	\$ 7,738 59	8 1,656 47	59 \$ 1,656 47 \$ 3,042 19 \$	8 834 86	\$ 3.867 89		904 85 \$ 3,695 23 \$	1	705 38 \$ 4,429 39	\$ 903 37
						П		1		1		
Received from Sewer Dist. Tax \$14,487	\$14,487 77	77.8	\$29,599 35	\$ 2,294 73	\$ 2,275 77	:	\$24,555 57		35 \$ 2, 294 73 \$ 2,275 77 \$ \$ 34,555 57 \$ \$ \$ 2,087 51	\$ 2,087 51		\$ 2,754 23
Received from interest			96 608	2,651 30	1,431 70				:	:	1,855 91	2,651 30
Received from sale of bonds	***************************************		14,000 00	50,000 00	27,000 CO		. Walter		:		\$35,000 00 \$50,000	\$50,000 00
Received from transfers	1,522 47	70 00	2,665 11	615 00	225 00		1,000 97		370 0.0	88	5,530 00	2,070 CQ
Received from special ass'm't.	*********											
Total receipts	\$16,010 24 \$	150	847,074 36	\$65,561 03	70 00 \$47,074 36 \$55,561 03 \$30,932 47	:	\$25,556 54	\$ 25,556 54 \$	i i	\$ 2,113 85	f42,385 91	370 00 \$ 2,113 85 842,385 91 \$57,475 52
Total to be accounted for \$17,525	\$17,525 44	44 \$ 6,686 57 \$54,812 95 \$57,217 50 \$83,974 66 \$	\$51,812 95	\$57,217 50	\$33,974 66	- 1	934 86 \$29,424 43 \$		904 85 \$ 4,065 23 \$ 2,819 23 \$46,815 30	\$ 2,819 23	\$46,815 3	\$58,378 89
Paid interest	8,,,,,,,,	\$ 1,750 00 \$ 2,040 00 \$	\$ 1,750 00	\$ 2,040 00	\$ 200 00		\$ 950	•	60 60 60 60 60 60 60 60 60 60 60 60 60 6		450 00 \$	***
Paid for supplies and repairs	1,158 63	1,303 53	2,102 89	898 G4	1,267 24	35 43	2,817 54	221 45	36 758	235 39	357 80	788 91
Paid to redeem bonds			***************************************	:		:	10,000 00	:	:	1,000 00		
Paid transfers	********	18 13	8,113 48	51,325 71	25,310 44		6,390 00	:	:	00 002	35,200 00	50,852 43
Paid abatements	141 90		17 08	જ	4 24		17 93		37 50	99		9 92
Total disbursements \$ 1,300 53 \$ 1,32; 66 \$11,983 45 \$54,284 72 \$25,781	\$ 1,300 53	\$ 1,321 66	\$11,983 45	\$54,264 72	\$26,781 92		35 43 \$20,175 47 \$	\$ 221 45	i 1	\$ 2,385 99	\$35,557 80	402 49 \$ 2,385 99 \$35,557 80 \$51,661 26
								_	_			

TABLE No. 123.—Continued.

THE SEWER DISTRICT FUNDS.—LOCAL ACCOUNTS OF RECEIPTS AND DISBURSEMENTS.	RICT F	UNDS	LOCAL ACCOUNTS OF	ACCC	UNTS	of R	ECEIPT	SANE	DISBI	URSEN	ENTS.
	District No. 13.	District No. 14.	District No. 15.	District No. 16.	District No. 17.	District	District No. 19.	District No. 20.	District No. 21.	District Com'l.	Total.
Cash on hand Jan'y 1, 1897		\$ 71,007 08 \$ 10,330 68 \$ 35,925 44 \$ 3,449 95 \$ 9,068 42 \$ 8,570 61	\$ 35,925 44	8 3,449 96	\$ 9,068 42	8 8,570 61	\$ 24,644 40 \$	41 67	\$ 248 12 \$	1 1	948 06 \$200,244 22
Received from Sewer Dist. Tax	\$ 8,464 29	•	43 04 \$ 48,270 70 \$ 8,632 73 \$ 8,072 89 \$ 5,527	8 8,632 73	8 8,072 89	\$ 5.527 37	\$ 941 54	941 54 \$	\$ 954 31	854 31 \$	\$158,961 79
Received from interest	:	3,618 60		3,398 53	:	80 75	:		87 18	:	16,869 17
Received from sale of bonds		43,000 00		63,000 00	:	00 000 6		:	7,000 00	7,000 00	298,000 00
Received from transfers		00 006	2,172 63	3,780 00	1,286 31	1,473 78		2,361 31	:		26,068 92
Received from special ass'm't.	2,928 50										2,928 50
Total receipts		\$ 11,392 79 \$ 47,561 64	\$ 50,443 33 \$78,811	878,811 26	26 \$ 9,359 20 \$16,081	16,081 90	\$ 941 64	941 54 \$ 2,361 31 \$ 8,325 49	8,325 49		\$602,828 38
Total to be accounted for \$ 82,399 82 \$ 57,892 17 \$ 86,368 77 \$82,261 22 \$18,427 62 \$24,652 51 \$ 25,585 94 \$ 2,402 98 \$ 8,573 61 \$	\$ 82,399 82	\$ 57,892 17	\$ 86,368 77	82,261 22	\$18,427 62	124,662 51	\$ 25,585 94	\$ 2,402 98	8 8,573 61	948 05	\$703,072 60
Paid interest.	\$ 2,520 00	\$ 1,420 00	1,420 00 \$ 15,665 00 \$ 2,210 00 \$ 1,110 00 \$ 2,170 00	\$ 2,210 00	11,110 00	\$ 2,170 00	00 026 \$:	920 00 \$ \$		\$ 31,395 00
Paid for supplies and repairs.	1,262 69	3,264 83	2,634 48	386 87	977 12	386 39	149 16	1,167 28	16 63	307 70	22,147 87
Paid to redeem bonds		2,000 00	45,000 00	6,000 00	4,000 00	2,000 00		:		:	73,000 00
Paid transfers	50,917 98	44,830 00	10,233 10 57,405 00	57,405 00	1,580 00	1,580 00 16,975 00		1,100 00	6,400 00	150 50	367,601 27
Paid abatements	3		177 8'	32 C0	1 62	2 24			93		447 79
Total disbursements	\$ 54,701 12	\$ 51,701 12 \$ 51,614 83 \$ 73,700 43 566,022 57 \$ 7,668 74 824,537 33 \$ 1,069 16 \$ 2,257 28 \$ 6,460 30 \$	\$ 73,700 43	66,032 87	8 7,668 74	24,537 33	\$ 1,069 16	\$ 2,267 28	8 6,460 30	457 70	\$494,591 93
Cash on hand Jan'y 1, 1898 \$ 27,698 70 \$ 6,277 31	\$ 27,698 70	\$ 6,277 31	12,668 34	16,228 35	\$10,758 88	81 115 18	12,668 34 \$16,228 35 \$10,758 88 \$ 115 18 \$.4,516 78 \$		135 70 \$ 2,113 31		490 35 \$208,48) 67

TABLE No. 124.

THE STREET IMPROVEMENT FUNDS.—CLASSIFIED ANALYSIS.

(For itemised analysis, see table No. 125, and for local account, see tables Nos. 126 to 131 inclusive.)

Cash on hand January 1st, 1897	• • • • • • • • • • • • • • • • • • • •		. \$ 437,148 91
Received from special assessments	423,313 36		
Total tax	319,960 00	\$ 423,313 36	3
Total loans		319,960 00 585,576 22	
Total receipts			1,328,849 58
Total to be accounted for DISBURSEMENTS.			\$1,765,995 49
Paid fixed charges\$	43,458 62		
Total operating expenses		\$ 43,458 62	2
Total permanent improvements		681,056 31	L
Total loans		449,620 00)
Total disbursements			1,174,134 98
Cash on hand January 1st, 1896			\$ 591,863 56
Cash		\$ 591,863 56	
Highways (table No. 41)		7,810,539 86	
Sewers (tables No. 42)		4,903,923 48	•
Total assets			13,151,612 25
Bonds (table No. 46)		\$ 99,850 00)
Notes (table No. 50)		661,992 0)
Total liabilities			761,842 00
Excess of assets			\$12,389 770 2

NOTE—The Street Improvement Funds are raised by special assessments placed upon propty by Ordinances of the City Council, (see table No. 10), and the money thus raised can be used only for the purpose of paying the cost and expense of making such improvement as such ordinances call for. Whatever balance may remain in any such fund after paying for such improvement is refunded to the property owners who paid such assessment, in proportion to the amount of such assessment they have paid.

TABLE No. 125.

THE STREET IMPROVEMENT FUNDS.—ITEMIZED ANALYSIS.

(For classified analysis, see table No. 124, and for local account, see tables Nos. 126 to 131 inclusive.)

Cash on hand January 1st, 1897		
Received from special assessments on pavings,		
Received from special assessments on sewers		
Received from special assessments on gradings and curbings		
Received from special assessments on openings and widenings		_
Total taxes		-
Less abatements paid		2 -
Net taxes	•	423,313 36
Received from sale of notes (table No. 20.)		319,960 00
Received from transfers from various funds	•	_
Less transfers paid to various funds		2 -
· Net transfers		585,576 22
Total to be accounted for	•	\$1,765,998 49
Paid interest on bonds and notes outstanding	• \$43,458 6	2
Paid sewer contractors		
Paid sewer inspectors		
Paid sewer miscellaneous bills 15,430 57		
Total sewers	.8	
Paid paving contractors 243,176 15		
Paid paving inspectors		
Paid paving miscellaneous bills 8,569 42		
Total pavings 259,541	32	
Paid grading, curbing & opening contractors. \$16,005 29		
Paid grading, curbing & opening inspectors 940 36		
Paid grading, curbing & opening misc. bills. 8,322 66		
Total 25,268	31	
Total permanent improvements	681,056	81
Paid for bonds redeemed \$162,259	00	
Paid for notes redeemed	00	
Total loans	449,620	00
Total disbursements		1,174,134 9
Cash on hand January 1st, 1898		\$591,863 5

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

TABLE

RECEIPTS.

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts
1748	Adelbert	\$ 1,651 91	\$ 2,100 57	\$	\$	\$ 3,752 p
2514	Alanson	• • • • • • • • • • • • • • • • • • • •	859 44	75 00	3,600 00	4,534 #
2602	Alpha Alley	•••••	307 40	200 00	550 60	1,05. 4
2598	Ashley Alley		664 66	150 00	900 00	1,714 🕳
754	Auburn	2 21	·····	113 53		115 74
2582	Austin Alley	• • • • • • • • • • • • • • • • • • • •	332 02	50 00	750 00	1,12%
2 050	Bailey Alley	141 28	110 82			25 2 %
2596	Barn Alley		602 74		1,200 00	1,802 74
1432	Beech	1,466 00	1,067 64	91 05		2.624 🎐
1462	Beech	1,093 69	956 68	58 72		2,109 39
1750	Bell	996 54	960 73	•••••	• • • • • • • • • • • • • • • • • • • •	1,957 🖫
1180	Bolivar	1,656 79	1,654 28			3,311
718	Bond	660 61	1,022 89			1,683 %
2484	Bridge	8,787 22	5,212 28		i	13,999 5e
1634	Bright	229 33	663 61		: <u>.</u>	892 H
1424	Broadway	696 86	18,286 26	11,200 00		30,183 12
2186	Broadway	741 73	782 33			1.524 %
1964	Brownell	4 41	2,168 18	300 00		2,472 5-
2562	Brownell		1,067 05	560 00	3,600 00	5,227. K
852	Burton	8,429 15	8,536 26	1,207 53		18,172 54
1752	Canal	241 19	780 19			1,021 3
	Forward					

No. 126.

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

DISBURSEMENTS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans,	Total Disbursem'ts	Balance Dec. 31, 1897.
\$		\$ 45 36			\$ 168 00	\$ 1,920 00	\$ 2,133 36	\$ 1,619 12
3.640 74	157 50	47 85			109 26	400 00	4,355 35	179 09
735 28	38 50	66			15 25	110 00	902 69	154 71
1.077 41	105 00	324 04			26 25	180 00	1,712 70	1 96
		115 74					115 74	
745 32	50 75	78			21 90	150 00	968 75	163 27
		- 40 00		212 10			252 10	
1,167 68	147 00	1 06			31 80	240 00	1,567 54	235 20
		-		1,587 19	37 50	1,000 00	2,624 69	
		- 75 89		1,099 45	33 75	900 00	2,109 09	
		. 28 11			71 75	820 00	919 86	1,037 41
		- '			125 00	8,000 00	3,125 00	186 07
 .			609 62				609 62	1,073 88
5.1 49 6 5	203 00	3 87			610 50	4,440 00	13,406 42	593 08
	' -'	- 787			45 50	520 00	573 3 7	319 57
			151 53	10,000 00	725 00	19,000 00	29,876 53	306 59
	.'	- 19 61			88 00	640 00	747 61	776 45
		15 59	 		297 00	2,160 00	2,472 59	
3,675 65	122 50	2 51					3,800 66	1,426 39
	.:	•,••••••	1,676 03	8,196 91	300 00	8,000 00	18,172 94	
		33 17			64 75	740 00	837 92	183 46
			!	·	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·	ļ					

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

RECEIPTS.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Tota: Receipts
	Forward	\$	\$	\$	\$	\$
2228	Cedar	1,267 78	1,174 69			2,4€ €
1636	Center	446 17	1,888 58			2,334 🖺
2552	Center		2,369 02	7,700 00	7,200 00	17,999 €
1170	Central	334 42	5,547 14	3,073 68		8,955 %
1570	Central	1,212 48	3,293 43			4,505 i.
2556	Central		3,457 29	1,600 00	9,900 00	14,95. 2
1470	Champlain	1,483 01	2,227 83	369 38		4,080 🖺
2572	Cherry		287 80	175 00	1,080 00	1,52 %
2578	Cherry Alley		432 80	300 00	1,620 00	2,352 4
1968	Cherry	7 05	422 07			439 E
1578	Chestnut	2,803 84	1,921 88			4,75 %
2232	Claremont	322 90	638 34			961 à
2620	Clark		4,397 04		9,000 00	13,397 e.
722	Clark	5,434 24				5,434 3
1430	Clinton	2,397 00	2,850 36	818 92		6,066 2
1590	Columbus	1,235 86	2,908 23			4,144 %
2038	Cornell	313 78	961 17			1,274 5
1776	Crawford	602 41	1,140 29			1.727
2068	Crawford	787 72	2,273 95			3,061
2 052	Crooked Alley	124 81	405 39	6 34		53 6 S
1512	Cross	515 48	1,005 33	562 83		2,0%:4
	Forward					

126.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	8	\$	\$	\$	\$	8	\$	\$
•••••	ļ	. 170	••••••		247 50	1,800 00	2,049 20	393 27
•••••		63 43	216 50		152 25	1,740 00	2,172 18	162 57
19,764 90	325 50	2 35	• • • • • • • • • • • • • • • • • • • •		218 52	800 00	12,051 27	5,217 75
		••••	•••••	4,805 24	150 00	4,000 00	8,955 24	••••••
		67 80			273 00	3,120 00	3,460 80	1,045 11
11.30 92	299 25	18 00			300 33	1,100 00	13,048 40	1,908 89
		•••••	•••••	955 22	125 00	3,000 00	4,080 22	
1.126 69	57 75	10 83			81 50	120 00	1,346 77	196 03
1.715 92	127 75	273 89			47 84	180 00	2,347 90	4 90
		1 85			29 75	340 00	371 60	57 52
		5 7 51			159 25	1,820 00	2,036 76	2,688 96
		73 25			71 50	520 00	664 75	296 49
11.147 48	206 50	36 82			248 40	1.000 00	12,679 20	717 84
· · · · · · · · · · · · · · · · · · ·		•••••			•••••		•••••	5,434 24
			•••••	1,916 28	150 00	4,000 00	6,066 28	
· · · · · · · · · · · · · · · · · · ·		51 72	•••••••		243 25	2,780 00	8,074 97	1,069 12
		48 05	39 33		101 75	740 00	929 13	345 82
;	· · · · · · · · · · · · · · · · · · ·	38 05	• • • • • • • • • • • • • • • • • • • •	••••••	101 50	1,160 00	1,249 55	443 15
··· ·· ··· .		64 49	21.3 80		266 75	1,940 00	2,485 04	576 63
				163 04	13 50	360 00	536 54	
··· ·····				1,046 14	37 50	1,000 00	2,083 64	
• • • • • • • • • • • • • • • • • • • •					•••••		•••••	· · · · · · · · · · · · · · · · · · ·

TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans-	Total Receipts
	Forward	\$	\$	\$	\$	\$
1754	Croton	2,018 32	5,306 08	l		7,321 5
886	Decatur	190 25	l	28 01		215 ±
1428	Decatur	40 62	650 01	l		690 €
2134	Dennison ,	766 36	2,341 11	١١	 	3,107 €
1932	Detroit	١	1,669 65	1,490 56		3,166 =
1933	Detroit	١١	1,007 62	2 14		1,009 7
1970	Dexter Place	277 45	290 33	l	ļ	567.73
1456	Dunham	2,024 86	1,161 18	24 39		3,210 4
2550	Eastman	547 82	1,577 01	150 (0		2,24%
1576	East Madison.	520 26	763 38	136 95	l	1,420 5
1734	East Madison	7,494 55	3,806 94	500 00		11,80% #
2032	East Madison	616 05	5,398 70	١ا	l	6,014 75
1436	East Prospect	332 50	20,176 68	16,222 94	1	36,732 12
1498	East River	2,724 50	2,882 57	1,463 83	[7,00) 90
1642	Elm	4,941 24	3,459 27	اا	l	8,400 51
1668	Emmet	427 60	1,293 74	اا	l	1,721 34
2614	Erie Court		634 35	350 00	2,400 00	3,404 %
1778	Euclid Alley	1,050 70	1,561 34	اا	l	2,612 64
479	Euclid	1,177 79	l	اا	<u> </u>	1,177 79
2040	Euclid	1,473 28	9,052 33	اا		10,525 6
1670	Fall	1,106 56				3,154 6
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

			<u> </u>	1	· · · · · · · · · · · · · · · · · · ·	1	1	
Contract-	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
ş	\$	\$	\$	\$	\$	\$	\$	\$
		78 54		.	425 25	4,860 00	5,363 79	1,960 61
	·			218 26			218 26	
	·			68 13	22 50	600 00	690 63	
		· · · · · · · · · · · · · · · · · · ·	243 75		576 00	1,200 00	2,019 75	1,087 72
		· · · · · · · · · · · · · · · · · · ·			45 00	3,000 00	3,045 00	115 21
			¦·····					1,009 76
		7 71			38 50	280 00	326 21	241 57
				1,965 43	45 00	1,200 00	3,210 43	
710 26		1 46			322 50	1,200 00	2,234 22	40 61
			776 46	644 13			1,420 59	
22 6	68 25	6 35	 	136 95	866 50	3,400 00	11,760 70	40 79
		90 60	•••••		638 00	4,640 00	5,869 60	646 15
******		75 00	152 31	14,704 81	800 00	21,000 00	36,732 12	
				2,920 90	150 00	4,000 00	7,070 90	
		56 76			295 75	3,380 00	3,732 51	4,668 00
		2 86] 		35 00	400 00	437 86	1,283 48
.074 92	197 75	2 02	2 60	 			8,277 29	127 06
.017 52					62 25	1,660 00	1,722 25	889 79
			 	 				1,177 79
******		138 27	97 15	 	957 00	6,960 00	8,152 42	2,373 19
		. 26 43			171 50	1,960 00	2,157 93	1.026 70
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					!			
· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1	1		1	1	1

TABLE No.

		Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
ĺ	Forward	\$	\$	\$	\$	8.
2180	Farnham Alley	284 61				284 61
1680	Fillmore	939 59	307 31			1,246 90
2457	Fish		1,469 03	2,309 67		3,778 70
802	Forest	146 30	107 53			253 83
1284	Forest	783 07	1,377 34	1,403 88		3,564 29
2188	Frankfort	3,260 25	1,071 33			4,331 58
2270	Franklin Place	330 30	126 22	1,300 00		1,756 52
2740	Franklin Place		350 00	800 00		1,150 00
1434	Genesee	489 33	1,488 48	1,300 00		3,277 81
1564	Giddings	1,593 59	890 48			2,484 07
2224	Giddings	1,473 99	3,742 89			5,216 88
2260	Giddings	3,335 00	5.099 41			8,434 41
1532	Greenwood	634 06	652 37			1,286 43
2108	Greenwood		718 80	600 32		1,319 12
2594	Gundry Alley		554 CO		1,200 00	1,754 00
1240	Hamilton	614 50	813 43	12 49		1,440 42
2516	Hamilton		3,149 25			3,140 25
2272	Hanover	4 01	1,202 10	30 00		1,236 11
1420	Harkness	2,823 80	2,525 43	532 75		5,881 98
2592	Harmon		1,749 21	450 00	6,300 00	8,499 21
1652	Harrison	46 43				46 43

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	\$
		• • • • • • • • • • • • • • • • • • • •		284 61			284 61	
		7 54	•••••		26 25	300 00	333 79	913 11
	•••••••				816 00	2,800 00	3,616 00	162 70
····	•••••		• • • • • • • • • • • • • • • • • • • •	253 83			253 83	
	•••••			1,489 29	75 0 0	2,000 00	3,564 29	
	••••••	1 76			231 00	1,680 00	1,912 76	2,418 82
251 43	24 50	1 46			44 00	320 00	641 39	1,115 13
951 32	77 00		•••••				1,028 32	121 68
			92 5 3		125 00	8,000 00	3,217 53	60 28
	 	32 24			71 75	820 00	923 99	1,560 08
1,170 29		5 00			442 75	3,220 00	4,838 04	378 84
2,702 68	<u> </u>	4 12	60 58		1,075 00	4,000 00	7,842 38	592 03
······ ··		21 01			73 50	490 00	584 51	. 701 92
·······					169 50	1,130 00	1,299 50	19 62
1,240 23	162 75	89	••••		31 80	240 00	1,675 67	78 33
··········				610 42	30 00	800 00	1,440 42	
· · · · · · · · · · · · · · · ·		3 81					3 81	3,136 44
·····		1 36			148 50	1,080 00	1,229 86	6 2 5
·········				1,731 98	150 00	4,000 00	5,881 98	
5,9 0 1 22	189 00	6 56	••••		149 58	700 00	6,946 36	1,552 85
· · · · · · · · · · · · · · · · · · ·	ļ	- 50		:				45 93
	·	- 						
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TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$.
2198	Hazard	406 99	630 19			1,037 18
2534	Hickox	125 73	578 90			704 63
1418	Hill	98 19	1,227 30	39 77		1,365 26
1594	Hilburn	207 50	1,596 59			1,804 09
2054	Hodge Alley	69 57	66 45			136 02
1878	Hough	57 30	5,892 26			5,949 56
2056	Hough	1,171 75	1,331 79			2,503 54
2064	Hough	2,245 66	2,638 54			4,384 20
1444	Humboldt	1,180 75	1,506 76	62 98		2,750 49
1528	Huntington	886 81				886 81
1534	Huntington	2,059 47	1,966 68	94 51		4,120 66
710	Huron	204 91		92		205 83
2178	Iris Alley	125 16		13 67		138 83
1972	Јашев	1,136 23	657 18			1,793 41
2584	Kent Alley		835 75	175 00	750 00	1,260 75
1074	Kinsman	3,891 99	7,183 35	21,943 43		33,018 77
2 520	Knox	491 76	644 93			1,136 69
2522	Lake		3,181 65	179 69		3,361 34
26 06	La Grange		754 31	75 00	2,970 00	3,799 31
2314	Lamont	1,252 46	1,469 87			2,722 33
255 8	Lexington	174 05	10,407 15	3,500 00	16,000 00	30,061 20
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	- Loans.	Total Disbursem'ts	Balance Dec. 31, 1897
\$	\$	\$	\$	\$	\$	\$	\$	\$
. 		20 21			77 00	560 00	657 21	319 97
•••••		1 08	48 19				49 27	655 3 6
·				327 76	37 50	1,000 00	1,365 26	
	}	1 82			136 50	1,560 00	1,698 32	105 77
				53 02	3 00	80 00	136 02	
		108 58	19 64	•••••	679 25	4,940 00	5,747 47	202 69
		50 19	•••••		184 25	1,340 00	1,574 44	929 10
		74 69			332 75	2,420 00	2,827 44	2,056 76
			• • • • • • • • • • • • • • • • • • • •	1,194 24	56 25	1,500 00	2,750 49	
				56,81	30 00	800 00	886 81	
		96 92		2,156 24	67 50	1,800 00	4,120 66	
				205 83			205 83	
·				138 83			136 83	
		13 27	••••••		88 00	640 00	741 27	1,052 14
869 71	54 25	93	•••••••		21 90	150 00	1,096 79	163 96
• • • • • • • • • • • • • • • • • • • •		209 31	•••••	19,309 46	500 · 0 0	13,000 00	33,018 77	
360 73		1 12	•••••		161 42	520 00	1,043 27	93 42
		33 16	3,328 18				3,361 34	
3,057 85	96 00	1 98			90 27	830 00	3,578 10	221 21
558 4 6		1 02	•••••		156 75	1,140 00	1,856 23	866 10
22,847 70	801 50	24 24	139 24				23,812 68	6,268 52

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
1414	Liberty	131 49	653 52	357 38		1,142 39
1592	Lincoln	3,739 00	2,270 30	1,042 78		7.052 08
2316	Lindus	43 30	1,450 35			1,493 65
1416	Livingston	1,157 35	1,029 02	69 84		2,256 21
1246	Logan	723 76	1,352 24	373 09		2.449 09
1198	Logan	662 36	1,300 86	696 08		2,659 30
714	Lorain	170 78				170 78
2618	Luverne		1,508 36	280 00	4,200 00	5,988 36
2034	Main	112 15	2,152 87	 		2,265 02
2492	Marcy	1,097 81	2,572 25			3,670 06
1504	Marvin	35 78	2,989 63	5,013 82		8,039 23
1440	Mayfield	980 63	763 65	80 52		1,824 80
2558	Mayfield		3,641 69	4,000 00	12,600 00	20,241 69
1656	Merwin	885 03	2,434 04			3,319 07
2016	Merwin	472 25	3,363 59	 		3,835 84
1412	Miami	813 70	414 68	97 26	 	1,325 64
1460	Michigan	1,030 50	2,264 89	857 77		4,153 16
966	Monumental Court	17 55		82 45		100 00
2512	Monumental Court		867 98	2,075 00	1,980 00	4,922 98
2526	Murray Hill	27,048 53	4,450 98			31,499 51
24 59 .	Newburgh			1,207 81		1,207 81
	Forward				,	

126.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	8	\$	\$	\$	8	8
• • • • • • • • • • • • • • • • • • • •				519 89	22 50	600 00	1,142 39	
1,156 53		4 36	• • • • • • • • • • • • • • • • • • • •	1,513 69	180 25	2,060 00	4,914 83	2,137 25
		4 32			173 25	1,260 00	1,437 57	56 08
			9 08	1,417 13	30 00	800 00	2,256 21	
			479 55	828 29	41 25	1,100 00	2,449 09	
				1,414 30	45 00	1,200 00	2,659 30	
		120 78		50 00			170 78	
4,750 00	241 50	1 26	13 07				5,005 83	982 53
		58 62	 		253 00	1,840 00	2,151 62	113 40
	57 75	4 38			258 50	1,880 00	2,200 63	1,469 43
		60 00	 	3,829 23	150 00	4,000 00	8,039 23	
		. 28		994 52	30 00	800 00	1,824 80	
15,222 0	484 75	184 10	47 21		367 47	1,400 00	17,705 53	2,536 16
		27 97	204 45		106 75	1,220 00	1,559 17	1,759 90
		50 59			360 25	2,620 00	3,030 84	805 00
••••••				1,118 14	7 50	200 00	1,325 64	
		28 97		999 19	125 00	3,000 00	4,153 16	
				100 00			100 00	
4,122 45	169 75	68			60 03	220 00	4,572 91	350 07
••••••		5 01	41 30		1,236 25	4,600 00	5,882 56	25,616 95
			13 00		150 00	1,000 00	1,163 00	44 81
	j				İ			1

TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	8	8	8
1410	North Perry	706 95	845 64	133 84	· · · · · · · · · · · · · · · · · · ·	1.686 43
1184	Oakdale	909 48	1,031 39	592 82		2,533 69
15 6 8	Oakdale	1,553 88	1,643 54	500 12		3,697 54
1472	Oak Place	834 06	394 27			1,228 33
2576	Odell		90 76	185 00	720 00	995 76
2174	Olive	594 31	925 39			1,519 69
2518	Ontario		410 97			410 97
1438	Orange	1,362 44	4,423 78	5.086 06	· · · · · · · · · · · · · · · · · · ·	10,872 28
1468	Orange	2,509 64	2,933 55	1,050 27	• • • • • • • • • • • • • • • • • • • •	6,493 46
2490	Orange	6 86	138 53	33 63	•••••	179 02
1562	Osborn	976 68	952 55			1,929 23
2634	Osborn		400 00	300 00	5,900 00	6,600 00
1976	Park Place	9 03	905 82	100 00	•••••	1,014 85
1290	Payne	17,326 33	13,584 89	679 19		31,590 41
1758	Pearl	1,264 08	7,472 23		•••••	8 ,73 6 31
2070	Pearl	853 43	376 26			1,229 69
1408	Perry	453 18	952 86	161 88		1,567 92
2482	Platt	1,700 02	2,209 14			3,909 16
2274	Princeton	3,303 54	8,714 12			7,017 66
1404	Prospect	8,921 67	4,823 29			13,744 96
1658	Quincy	222 80	4,823 05	1,700 00	•••••••••••••••••••••••••••••••••••••••	6,745 85
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	8	\$	\$	\$
		752 6 8			33 7 5	900 00	1,686 43	
			• • • • • • • • • • • • • • • • • • • •	1,409 65	64 04	1,060 00	2,533 69	
•••••		78 02		602 02	124 25	1,420 00	2,224 29	1,473 25
				709 58	18 75	500 00	1,228 33	• • • • • • • • • • • • • • • • • • • •
783 15	87 50	1 15			20 97	80 00	972 77	22 99
••••••		30 60			118 25	860 00	1,008 85	510 84
		12					12	410 85
				5,672 28	200 00	5,000 00	10,872 28	
			464 27	2,890 13	125 00	3,000 00	6,479 40	14 06
		40 10		14 42	4 50	120 00	179 02	
		29 15			77 00	880 00	986 15	943 08
5,495 64	182 00						5,677 61	922 36
		7 50			68 75	500 00	576 25	438 60
•••••		3 20		13,937 21	650 00	17,000 00	31,590 41	
		210 86			588 00	6,720 00	7,518 86	1,217 45
	ļ <i>.</i>	46			52 2 5	380 00	432 71	796 98
				634 17	33 75	900 00	1,567 92	
1,094 25	<u> </u>	80		70 64	261 25	1,900 00	3,326 94	582 22
1,648 79		609 83		<i>.</i>	837 50	3,000 00	6,096 12	921 54
			· · · · · · · · · · · · · · · · · · ·		200 00	5,000 00	5,200 00	8,544 96
		125 60			800 25	5,820 00	6,745 85	
	_							
						1		

TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
1660	Quincy	734 33	6,639 78			7,374 11
1978	Randall	286 52	355 15			641 67
1466	Rockwell	19 76	1,970 06			1,969 82
1530	Rockwell	15 28		575 00		590 28
2276	Scovill	622 10	1,532 54	1,203 69	•••••	3,358 33
2626	Scranton		6,090 50			6,090 50
2688	Scranton		1,500 00			1,500 00
1980	Second	961 84	1,410 68		• • • • • • • • • • • • • • • • • • • •	2,372 52
2548	Seelye		1,789 47	400 00	7,200 00	9,389 47
910	Seneca	407 04		90 17		497 21
1406	Seneca	1,436 15	1,768 62	28 91		3,233 68
1508	Seneca	1,142 52	2,744 04	306 07		4,192 63
2182	Seneca	39 80	3,819 15			3,858 95
1982	Sheriff	1,922 92	415 20			2,338 12
1796	Short Alley	323 03		5 22	· • • • • • • • • • • • • • • • • • • •	328 25
1984	Sibley	346 27	3,464 84			3,811 11
1764	Sixth	796 63	1,289 77			2,086 40
1574	South Water	1,060 41	1,283 58			2,343 99
1454	South Woodland	2,994 13	4,711 85		•••••	7,705 98
1248	Spangler	963 98	917 53 -	21 44		1,902 95
646	Spangler		329 00		2,500 00	2,829 00
	Forward				•••••	

126.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	8
		270 68		• • • • • • • • • • • • • • • • • • • •	819 50	5,96∪ 00	7,050 18	323 93
		14 50			60 50	440 00	515 00	126 67
	· · · · · · · · · · · · · · · · · · ·	1 18			56 25	1,500 00	1,557 43	432 39
	i 				20 64	550 00	570 64	19 64
	· · · · · · · · · · · · · · · · · · ·			665 92	110 86	1,266 00	2,042 78	1,315 55
•••••			. .					6,090 50
								1,500 00
		43 29	• • • • • • • • • • • • •		162 25	1,180 00	1,385 54	986 98
8,171 71	133 00	2 60			198 72	800 00	9,306 03	83 44
		80 00		417 21			497 21	
		22 6 89		1,346 79	60 00	1,600 00	3,233 68	
		1 50		1,066 13	125 00	3,000 00	4,192 63	
		3 62	• • • • • • • • • • • • • • • • • • • •		415 25	3,020 00	3,438 87	420 08
		50			96 25	700 00	796 75	1,541 37
••••••		30 00	· · · · · · · · · · · · · · · · · · ·	298 25			328 25	
		72 60			255 75	1,860 00	2,188 35	1,622 76
		37 19			91 00	1,040 00	1,168 19	918 21
		16 50			162 25	1,180 00	1,358 75	985 24
		1 21			200 00	5,000 00	5,201 21	2,504 77
	ļ	32		968 88	33 75	900 00	1,902 95	
2,623 60	42 00	48 32					2,713 92	115 08

TABLE No.

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers,	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2530	State		1,231 59	850 00	4,050 00	6,131 59
1766	St. Clair	2,618 72	7,582 75			10,201 47
2042	St. Clair	403 48	5,651 09			6,054 57
1164	Sterling	5 57	522 83	74 90		603 30
1172	Sterling	668 23	1,592 32	6 67		2,267 22
2046	Sterling	1,550 64	6,501 77			8,052 41
256 6	Summer		559 84	300 00	3,600 00	4,439 81
1402	Superior	2,833 57	3,953 86	98 15		6,885 58
1884	Superior	2,502 71	16,153 90			18,656 61
2176	Superior	70 63	149 06			219 69
2044	Tilden	425 93	1,754 64	200 00		2,330 57
2608	Van Buren		1,199 61	100 00	4,500 00	5,799 61
2568	Vine		1,354 16	210 00	3,600 00	5,164 16
2421	Waller	456 75		106 43		563 18
1566	Walnut	1,503 92	24 28	60 67		1,588 87
2612	Ward		1,327 61	1,250 00	4,500 00	7,077 61
26 2 8	Waring		495 00	300 00	4,300 00	5,09 5 00
1768	Wason	1,292 03	2,485 87			3.777 90
2058	Water	35 49	1,892 53	100 00		2,028 02
2190	Water	1,659 31	2,488 90			4,118 21
2616	Waverly		3,469 39	2,425 00	13,500 00	19,394 39
	Forward,					

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	8	\$	\$	\$	\$	\$	\$
4,882 56	112 00	1 00			111 78	450 00	5,557 34	574 25
		144 61			605 50	6,920 00	7,670 11	2,531 36
	29 75	115 26			665 50	4,840 00	5,650 51	404 06
•••••		04		188 26	15 00	400 00	603 30	
	<u> </u>	11		1,022 11	45 00	1,200 00	2,267 22	
••••••	 	125 00			797 50	5,800 00	6,722 50	1,329 91
3,529 69	171 50	72					3,701 91	757 93
		69		1,684 89	200 00	5,000 00	6,885 58	
706 69		291 38		<i>.</i>	1,559 25	11,340 00	13,896 32	4,760 29
•••••				74 44	5 2 5	140 00	219 69	
···········		1,175 74		<u> </u>	129 25	940 00	2,244 99	135 58
4,330 29	115 50	108 71			124 20	500 00	5,178 70	620 91
3,794 36	166 25	1 21					3,961 82	1,202 34
5 6 0 18		3 00					563 18	
• • • • • • • • • • • • • • • • • • • •		 		1,588 87			1,588 87	
5,805 37	208 25	1 52			119 34	500 00	6,634 48	443 13
3,906 09	147 00						4,053 09	1,041 91
•••••	' •••••••	42 00	60 15		224 00	2,560 00	2,886 15	891 75
	·	74 30			221 00	1.680 00	1,985 30	42 72
	ļ	80			220 00	1,600 00	1,820 80	2,327 41
16,596 00	388 50	3 68			409 59	1,500 00	18,897 77	496 62
	ļ							

TABLE No.

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts
	Forward	\$	\$	\$	\$	\$
2570	Webster		1,490 62	2,100 00	5,400 00	8,990 63
1192	Wheller	577 34	366 27			943 61
2702	Willson,		4,837 89	7,800 00	36,000 00	48,637 89
2262	Windsor	582 61	2,439 09			3,021 70
1458	Wood	404 04	943 80			1,347 84
1282	Woodland	1,109 14	1,454 00			2,563 14
2554	Woodland	· · · · · · · · · · · · · · · · · · ·	1,211 57			1,211 57
2610	Woodland Court		909 36	 	3,200 00	4,109 36
1770	Woodland Hills	1,943 58	1,499 84			3,443 42
2298	Woodland Hills	9 70	95 63	 .		105 33
2622	York		2,803 93	5,400 00	9,000 00	17,203 93
	Totals	\$223,720 14	\$431,331 96	\$134,593 81	\$195,770 00	\$985,395 91

126.—Concluded.

OF RECEIPTS AND DISBURSEMENTS.—PAVINGS.

Contract.	Inspection.	Miscellane- ous,	Abate- ments.	Transfers,	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	8	\$	\$	8	\$	\$	8
6,949 19	126 00	2 65			148 95	600 00	7,826 79	1,163 83
		 			11 25	300 00	311 25	632 36
26,684 28	833 OO		25 40				27,542 68	21,095 21
		. 8า	45 59		288 75	2,100 00	2,435 14	586 56
•••••••		362 22	• • • • • • • • • • • • • • • • • • • •		35 61	950 00	1,347 84	
					48 75	1,300 00	1,348 75	1,214 39
	· · · · · · · · · · · · · · · · · · ·	1 02					1 02	1,210 55
2,753 10	140 00	1 74					2,894 84	1,214 52
••••••		35 40			246 75	2,820 00	3,102 15	341 27
•••••								105 33
11,388 84	446 25	90		ļ	238 50	1,000 00	13,074 49	4,129 44
*243,176 1 5	\$ 7,796 25	\$ 8,569 42	\$ 9.582 96	\$126,186 28	\$34,696,47	\$ 363,116 00	\$ 793,123 53	\$ 192,272 38

TABLE
THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. B.	Street Improvement Fund.	Balance Jan. 1, 1597.	Taxes.	Transfers.	Loans.	Total Receipts.
2266	Abrain	\$ 203 11	\$ 377 06	\$ 18 67	8	\$ 598 84
2027	Addison	17 37	469 81	30 23		517 41
2427	Agnes	3 00				3 00
2334	Ames	87 89	204 08			291 97
2185	Amesbury	316 48	1,360 97			1,677 45
2337	Amos	225 98	414 90			640 88
24 07	Anthony		443 87	650 00	1,400 00	2,493 87
2418	Anton	344 75				344 75
2908	Armitage		1,248 22		3,250 00	4,498 22
2117	Arthur			12 78		12 78
1612	Baker	4 96				4 96
2372	Baker		554 52	700 00	1,450 CO	2,704 52
1821	Bailey	91 99	316 07	2 23		410 29
2400	Barnum Court	26 30				26 30
2499	Becker Place	142 74	304 50			447 24
1880	Beechwood	67 22	8 64			75 86
2437	Bellevue		1,042 35	400 00	2,700 00	4,142 35
2406	Ветту		534 44	1,030 00	1,300 00	2,864 44
2872	Bertram		50 00			50 0)
2419	Bigelow	319 11	674 77	305 00		1,298 88
2840	Bliss		1,063 15	1,640 0 0	2,800 00	5,503 15
23 13	Bradwell	256 42	133 23	404 04		793 69
	Forward					

No. 127.

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

56 58 65 22 00 160 00 239 23 52 74	Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total. Disbursem'ts	Balance Dec. 31, 1897
56 58 65 22 00 160 00 239 23 52 74 50 66 00 36 75 980 00 1,063 25 594 20 2,0e9 41 54 25 25 26 95 308 00 335 20 305 68 2,0e9 41 54 25 25 45 00 280 00 2,468 91 24 96 341 75 3 00 344 75 3	\$	\$	\$ 92 49	\$	\$ 236 60	\$ 975	\$ 260 00	\$ 598 84	\$
56 58 65 22 00 160 00 239 23 52 74	• • • • • • • • • • • • • • • • • • • •	<i>.</i>	30 25		487 16			517 41	
50 66 00 36 75 980 00 1,083 25 594 20 2,0e9 41 54 25 25 45 00 280 00 2,468 91 24 96 341 75 3 60 344 75 344 75 344 75 344 75 45 00	• • • • • • • • • • • • • • • • • • • •								3 00
25 26 95 308 00 335 20 305 68 2,0e9 41 54 25 25 45 00 280 00 2,468 91 24 96 341 75 3 00 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 345 60 290 00 4,248 94 249 28 249 2	56 58		65			22 00	160 00	239 23	52 74
2.0e9 41 54 25 25 45 00 280 00 2,468 91 24 96 341 75 3 00 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 345 60 45 60 650 60 4,248 94 249 28 424 28 427 18	·····		50	66 00		36 75	980 00	1,083 25	594 20
341 75 3 60 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 344 75 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 28 349 29			25			26 95	308 00	335 20	305 68
3,359 11 120 75 1 95 18 63 98 50 650 60 4,248 94 249 28 12 78 12 78 12 78 4 96 1,862 34 78 75 65 45 60 290 00 2,277 34 427 18 26 30 26 30 26 30 26 30 25 30 26 30 26 30 26 30 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 20 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 90 560 00 5,418 31 84 84	2,069 41	54 25	25			45 00	280 00	2,468 91	24 96
12 78 12 78 4 96 1,862 34 78 75 65 45 60 290 00 2,277 34 427 18 1,862 34 78 75 65 370 29 410 29	341 75	! !	3 60					344 75	• • • • • • • • • • • • • • • • • • • •
1,862 34 78 75 65 45 60 290 00 2,277 34 427 18 40 00 370 29 410 29 410 29 26 30 26 30 26 30 26 30 120 34 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 50 00 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 9C 560 00 5,418 31 84 84	3,359 11	120 75	1 95	18 63	'	98 50	650 60	4,218 94	249 28
1,862 34 78 75 65 45 60 290 00 2,277 34 427 18 40 00 370 29 410 29 26 30 26 30 65 26 25 30 00 326 90 120 34 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 145 75 75 17 50 89 90 560 00 5,418 31 84 84			12 78					12 78	
40 00 370 29 410 29 26 30 26 30 65 26 25 30 00 29 56 46 30 75 86 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 90 560 00 5,418 31 84 84			,				• • • • • • • • • • • • • • • • • • • •		4 96
26 30 26 30 26 30 26 25 26 30 326 90 29 56 46 30 2,957 31 70 00 1 70 74 55 5 40 00 3,543 56 2,102 99 52 50 5 50 41 80 26 30 3,543 56 5 98 79 4 1 80 260 00 2,457 79 406 65 50 00 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 90 560 00 5,418 31 84 84	1,862 34	78 75	6 5			45 60	290 00	2,277 34	427 18
65 26 25 3°0 00 326 90 120 34 29 56 46 30 75 86 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 50 00 50 00 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 9C 560 00 5,418 31 84 84		ļ	40 00		370 29			410 29	
65 26 25 3°0 00 326 90 120 34 29 56 46 30 75 86 2,957 31 70 00 1 70 74 55 540 00 3,543 56 598 79 2,102 99 52 50 50 41 80 260 00 2,457 79 406 65 50 00 50 00 200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 9C 560 00 5,418 31 84 84			26 30					26 30	
2,957 31 70 00 1 70			65			26 25	370 00	326 90	120 34
2,102 99 52 50 50			29 56	46 30	! ,•••••		ļ ,	75 86	
200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 145 75 75 17 50 89 90 560 00 5,418 31 84 84	2,857 31	70 00	1 70			7 4 5 5	540 00	3,543 56	598 79
200 95 330 50 113 76 650 00 1,295 21 3 67 4,601 41 148 75 75 17 50 89 90 560 00 5,418 31 84 84	2,102 99	52 50	50			41 80	260 00	2,457 79	406 65
4,601 41 146 75 75 17 50 89 90 560 00 5,418 31 84 84			j						50 00
	200 95		330 50	· · · · · · · · · · · · · · · · · · ·	 	113 76	650 00	1,295 21	3 67
209 85 25 13 67 26 91 340 00 590 68 203 01	4,601 41	148 75	75	17 50		89 9C	560 00	5,418 31	84 84
	209 85		25	13 67		26 91	340 00	590 68	203 01

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$,
2060	Brevier	56 05	353 36			409 41
2339	Bridge	711 83	711 83			1,423 66
2426	Bridge	01	896 94	850 00		1,746 95
2023	Brooklyn	134 46	323 13			457 59
2022	Brooklyn	2,335 40	75 48			2,410 88
2265	Buckley	60 95	451 32	30 00		542 27
2267	Burton	5,748 66	2,883 40			8,632 06
2212	Carl	330 31	458 60	15 79		844 70
2854	Carribelli		 		1,500 00	1,500 00
2841	Сагту		346 35		400 00	746 35
2845	Case		601 32	30,040 00		30,641 32
2192	Center	18 37	584 60	153 78		756 75
2910	Chandler		640 00		3,600 00	4,240 (0
24 10	Cherry Lane		683 50	3 43 65		1,027 15
1551	Chestnut	39 22				39 22
2874	Churchill		3,850 00			3,850 00
1615	Clara	55 41	• • • • • • • • • • • • • • • • • • • •			55 41
2306	Clark	1,127 28	2,133 24	1,600 00		4,860 52
2384	Claud		316 16		450 00	766 16
2313	Columbus	7,961 63	46 19			8,007 82
1540	Congress	40 01				40 01
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	8	\$	\$	\$	\$	\$	\$	\$
••••••		30 00		379 41			409 41	
		25	26 66				26 91	1,396 75
688 51	17 50	25			128 01	900 00	1,734 27	12 68
••••••	 							457 59
••••••			••••					2,410 88
••••••		25			42 00	480 00	522 25	20 02
2,495 68		1 50			250 25	2,860 00	5,607 43	3,024 63
		30 25	• • • • • • • • • • • • • • • • • • • •	420 20	14 25	380 00	844 70	
1,142 07	56 00		• • • • • • • • • • • • • • • • • • • •		41 40		1,239 47	260 5 3
474 91	38 50	65		 			514 06	232 29
4.520 69	192 50		106 03	40 00			4,859 22	25,782 10
		50		30 00	26 25	700 00	756 75	
2,770 74	63 00						2,833 74	1,406 26
383 54	38 50	286 13	18 98	390 00			1,027 15	
		∤9 22					39 22	
3,099 69	171 50						3,271 19	578 81
		43 21	12 20				55 41	
1,780 33	82 25	75			234 50	2,680 00	4,777 83	82 69
522 80	35 00	25		 	14 16	150 00	722 21	43 95
6,999 37	239 75					 	7,239 12	768 70
•••••		40 01				ļ	40 01	
		·						

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

Я.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2815	Conrad		1.016 40			1,016 40
2336	Corwin	168 55	931 56			1,100 11
2824	Cumberland		654 70	2,100 00	1,750 00	4,504 70
2810	Czar		712 73	900 00	1,750 00	3,362 73
1874	Dana	4 85		43 63		48 48
2201	Dartmouth	1,036 91		81 09		1,118 00
2134	Dean Place		615 06	20 00	1,200 00	1,835 06
2202	Detroit	6,807 61		481 79		7,249 40
2203	Detroit	7,006 60		1,397 49	 	8,404 19
2828	Detroit		. 652 77	3,400 00	1,400 00	5,452 77
2829	Detroit		937 30	2,000 00	2,000 00	4,937 30
2830	Detroit	•••••	1,847 05	2,500 00	3,600 00	7,947 06
2193	Duane	33 43	116 87			150 30
28 52	Duane				1,500 00	1,500 00
2121	Eagle		28 94	192 04	·····	220 98
2204	East	1,418 35		55 3 9		1,473 74
2376	East Court		183 30	100 00	500 00	783 30
1515	East Prospect	40 01	• • • • • • • • • • • • • • • • • • • •			40 01
1730	East Prospect	411 05		77 79		488 84
2268	Eastdale	286 2 5	532 57			818 82
2425	East View	423 50				423 50
	Forward					

127.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total. Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	8	\$	\$	\$	\$	\$
	! :	50				. <i>.</i>	50	1,015 90
		50	18 24		61 25	700 00	779 99	3:0 12
3,775 10	171 50	1 05	66 48		56 25	350 00	4,420 38	84 32
2,532 72	77 00	1 70			56 25	350 00	3,017 67	345 06
		48 48					48 48	
			1,081 74		36 26		1,118 00	
1,500 15	147 00	25	33 00	20 00			1,700 40	134 66
		30 00	6,731 53				6,761 58	527 87
		30 00	8,069 82	304 27		 	8,404 09	
3,566 36	171 50	8 75			 		3,741 61	1,711 16
		50					50	4.936 80
7,087 02	616 00	1 50	• • • • • • • • • • • • • • • • • • • •				7,704 52	242 53
		35 30		115 00			150 30	
1,112 87	56 00					 	1,168 87	331 13
		30 18			5 40	90 00	125 58	95 40
	l	30 00	1,427 34	16 40			1,473 74	
630 29	26 25	65			12 00	100 00	769 19	14 11
		40 01					40 01	
		40 00		448 84			488 84	
113 43		25		110 01	42 00	480 00	635 68	183 14
	55 88	ا س			±2 00	200 00	55 38	368 12
							JU 30	

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2864	Elliott			10,000 00	3,300 00	13,300 00
1806	Emmet	261 33				261 33
1828	Emmet	31 06		•••••		31 (6
1808	Empress	309 66		4 24		313 90
2811	Erie Court		541 97	3,980 00	1,600 00	6,121 97
1882	Euclid	187 50	843 60	63 15		1,094 25
1826	Filmore	7 57		32 43		40 O
2123	Fish			60 75		60 75
2925	Forest			13,000 00		13,000 (0
1548	Forman	57 80				57 90
1986	Franklin ,		 	7 98		7 98
2498	Frazee	176 57	318 59			495 16
2205	Fruitland	3,293 98		139 96		3,433 94
2138	Garden			7 55		7 55
2206	Geneva	66 29	408 66			474 95
2269	Giddings	1,271 23	1,300 01			2,571 24
2435	Gilbert		2,817 78	2,700 00	8,700 00	14,217 78
2877	Gloyd		250 00			250 (10
2194	Gordon	572 12		86 78		6 58 90
2805	Gordon.,		3,170 04	17,000 00	6,800 00	26,970 04
2346	Grand	285 88	490 29			776 17
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897
5	\$	\$	\$	\$	\$	\$	\$	\$
				•••••				13,300 00
							•••••	261 33
. .								31 06
		43 90		270 0 0			313 90	· • • • • • • • • • • • • • • • • • • •
5,484 65	173 25	50	2 33		51 40	3:20 00	6,032 13	89 84
	-	30 25		400 00	24 00	640 00	1,094 25	
		40 60					40 00	
		• 60 75					60 75	
12,006 42	213 50			ļ		••••••••••••••••••••••••••••••••••••••	12,219 92	780 08
	ļ							57 80
	ļ							7 98
53 44		5 50			21 00	240 00	319 94	175 22
·····		30 00	3,403 94				3,433 94	
		7 55					7 55	
•••••		50			8 25	220 00	228 75	246 20
223 29	ļ	. 50	 		85 75	980 00	1,289 54	1,281 70
11,726 14	257 25	50		ļ	279 50	1,740 00	. 14,003 39	214 8
	127 75		 				127 75	122 2
··········	.	30 00	602 24	26 66			658 90	
8,828 09	1,190 00	1 50	131 14				10,150 73	16,819 3
		. 25		 	31 50	360 00	391 75	384 4
	-							
	1	1		1			1	

TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2105	Grand Army Court		41 52	123 28		164 80
2142	Grant		ļ	2 32		2 32
2833	Guy		324 17	300 00	1,530 00	2,154 17
2408	Halsey	3 00				3 (0
2855	Halsey		225 00	300 00		525 00
2870	Halsey		400 00			40 0 00
2214	Hancock	710 04		62 36		772 40
2278	Hamilton	17 01	922 85	75 00	.•	1,014 86
2279	Hamilton	37 20	•••••	· · · · · · · · · · · · · · · · · · ·		37 20
2307	Harkness	152 00	516 61			668 61
2061	Harvard	87 5 5	1,252 81	151 42		1,491 78
2420	Harvard		1,629 02	16,650 00	5,400 00	23,679 02
2280	Herald	99	205 91	30 00		236 90
2813	Herald		893 93		2,350 00	3,243 93
2818	Higgins		1,304 80			1,304 80
2836	Hinde		324 64	380 00	850 00	1,554 64
2814	Норе		1,198 66			1,198 66
2882	Horace	••••	276 11		200 00	476 11
1050	Hoyt	245 10		98 79		343 89
2216	Hough	683 88	1,519 51			2,202 89
2508	Jay	1,044 57	1,008 09	1,080 00	1,560 00	4,692 66
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	\$
·····				72 10	2 70	90 00	164 80	
• • • • • • • • • • • • • • • • • • • •		2 32					2 32	
1,850 52	80 50	50	• • • • • • • • • • • • • • • • • • • •	ļ	42 30	170 00	2,143 82	10 35
		3 00	•••••••				3 00	
376 92	66 50						443 42	81 58
324 11	42 00		••••••••				366 11	33 89
• • • • • • • • • • • • • • • • • • • •		30 00		742 40			772 40	
• • • • • • • • • • • • • • • • • • • •	; ,	50	• • • • • • • • • • • • • • • • • • • •		77 00	880 00	957 50	57 36
	·		37 20				37 20	
• • • • • • • • • • • • • • • • • • • •		105			35 00	400 00	436 05	232 56
• • • • • • • • • • • • • • • • • • • •		30 50		423 78	37 50	1,000 00	1,491 78	
20,78 6 75	696 50	15 08	71 66		218 75	1,800 00	23,583 74	95 28
• • • • • • • • • • • • • • • • • • • •		65	· · · · · · · · · · · · · · · · · · ·		14 00	160 00	174 65	62 25
2.556 85	87 50	1 30			5 5 70	470 00	3,171 35	72 58
			••••					1,304 80
1,168 35	49 00	65		,	27 50	170 0 0	1,415 30	139 34
····		50					50	1,198 16
347 76	21 00					• • • • • • • • • • • • • • • • • • • •	36 8 76	107 35
••••••	' 	39 87		304 02			343 89	
٠٠,		30 25		2,172 64	.		2,202 89	••••
4,819 07	61 25	50			50 10	520 0 0	4,650 92	41 74
٠ا				l				

TABLE No.

G. R.	Street Improvement Fund	Balance Jan. 1, 1897.	Tuxes,	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2347	Jerome Alley	23 93	160 85	55 00		239 73
2502	Julia	258 23	567 31			825 54
2436	Kenmore		. 889 19	340 00	2,300 00	3,529 19
2423	Kidder	47 56	133 64			181 20
2129	Kinder	12 40				12 40
2817	Kinkel		506 08		1,250 00	1,756 03
957	Kinsman	1,697 71				1,697 71
2496	Knox	4 72				4 72
1623	Lake	490 97				490 97
2217	Lake	18,306 39		2,128 66		20,435 05
2827	Lake		2,266 72	25,020 00	4,400 00	31,686 72
2804	Lane		332 64	150 00	800 00	1,282 64
2137	Liberty			154 04		154 0
2880	Library	•••••	2,534 00			2,534 00
2846	Literary	•••••	241 15		500 00	741 15
1810	Lockyear	9 21			••••••	9 21
2801	Lussenden		759 32	100 00	2,100 00	2,959 32
2412	Lussenden		221 74	100 00	330 00	651 74
2308	Luverne	725 41	417 42			1,142 83
2196	Main	32 72	477 30			510 02
2806	Malden		2,872 78	5,700 00		8,572 73
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897
\$	\$	\$	\$	\$	\$	\$	\$	\$
56 10	 	1 30			14 00	160 00	231 40	8 38
· · · · · · · · · · · · · · · · · · ·		86 70			49 00	560 00	695 70	. 129 84
2,865 78	99 75	1 70			73 90	460 00	3,501 1 3	28 06
• • • • • • • • • • • • • • • • • • • •		25					25	180 95
· · · · · · · · · · · · · · · · · · ·		12 40					12 40	
1,069 50	36 75				37 90	250 00	1,394 15	361 93
· · · · · · · · · · · · · · · · · ·		 						1,697 71
· - · · · · · · · · · · · · · · · · · ·								. 4 72
· · · · · · · · · · · · · · · · · · ·		30 00		460 97			490 97	
• • • • • • • • • • • • • • • • • • • •	31 50	30 00	19,464 43				19,525 93	909 12
27,540 9	1,165 50	143 00	38 43				28,887 89	2,798 83
938 04	157 50	65			25 7 5	160 00	1,281 94	70
	<u>.</u>			154 04			154 04	
1,868 67	61 50						1,935 17	598 83
425 41	14 00	25			14 50	100 00	554 16	186 99
•		9 21					9 21	
2,292 94	115 50	50			67 50	420 00	2,896 44	62 88
403 58		65	85 52		9 63	110 00	609 38	42 36
75 36		25	 		42 76	540 00	658 37	484 46
·		30 50		479 52		 	510 02	
6,128 48	136 50	1 25			270 43	1,900 00	8,436 66	136 12
		i						

TABLE No.

G. B.	Street Improvement Fund.	Balanca Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2062	Marcelline	2 86	2,418 32	325 00		2,746 18
2338	Martin	169 05	959 42			1,128 47
2146	Maple	.		13 51		13 51
2458	Marvin		291 77	225 92		517 69
2417	Mason Lane	25 16	183 <i>7</i> 7	40 00		24 8 93
2281	Mather	446 83	1,734 24			2,181 07
1887	Maud	475 91	802 20	9 88		1,287 99
2218	Mayfield	50	1,021 42	1,113 23		2,135 15
1852	Mayflower	102 49		•••		102 49
1799	Meade	20 88	• • • • • • • • • • • • • • • • • • • •	22 83	• • • • • • • • • • • • • • • • • • • •	43 71
2803	Medina		1,170 51	700 00	3,000 00	4,870 51
2811	Melrose	6 14		17 50		23 64
2149	Melbourne			57		57
1801	Meyer	15 4 3				15 43
1485	Miami	32 40		346 97		379 <i>3</i> 7
2020	Miles	197 42	2,798 55	63 23		3,059 10
2151	Mill			32 06		32 06
2282	Montrose.	2 38	216 92	50 00		269 30
2844	Monumental Court		140 79	3,000 00		3,140 79
2430	Morton	1 73 7 5		80 UO		2 53 75
2152	Mt. Vernon		•••••	7 08		7 68
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments-	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	\$
		1 00			330 00	2,400 00	2,731 00	15 18
		75	7 93		63 00	720 00	791 73	3 3 6 74
								13 51
	l				15 00	500 00	515 00	2 69
		80 65			16 50	120 00	217 15	31 78
	 	2 35			113 75	1,300 00	1,416 10	764 97
·····	¦	30 50		1,257 49			1,287 99	
········	ļ	28 84		31 31	75 00	2,000 00	2,135 15	• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·		32 49		70 00			102 49	· · · · · · · · · · · · · · · · · · ·
				43 71			43 71	• • • • • • • • • • • • • • • • • • • •
3,303 93	171 50	75			94 32	600 00	4,170 £0	700 01
		13 64		10 00			23 64	• • • • • • • • • • • • • • • • • • • •
••••••				. 				57
•••••		15 43	•••••	·			15 43	• • • • • • • • • • • • •
		30 00		90 00	9 37	250 00	379 27	
• • • • • • • • • • • • • • • • • • • •		50		962 95	75 75	2,020 00	3,059 20	
••••••		32 06					32 (6	
	. <i>.</i>	65			21 00	240 00	2 61 65	7 65
2,862 83	80 50	65					2,943 98	196 81
197 00		56 75					253 75	
••••••		7 08					7 08	

TABLE No.

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
1956	Murray Hill	89 88	1,073 77	456 99		1,620 64
222 0	Murray Hill	780 49	1,176 35			1,956 84
2309	Myrtle	131 91	560 65			692 56
2507	McCurdy	36 80	413 82			450 62
2370	Nevada		308 31	200 00	750 00	1,258 31
2819	Neville		679 24	510 00	1,900 00	3,089 24
1812	New	77 87				77 87
1876	Norwood	2 98	70 81	6 93		80 72
858	North Woodland	247 05		187 72		434 77
2878	Oliver		1,000 00		5,700 00	6,700 00
2879	Orchard		28 00	30 00		58 00
1840	Oregon	40 08				40 (8
2837	Osborn		1,278 37		3,300 00	4.578 37
1819	Outhwaite	31 51				31 51
2505	Pearl	22,504 17	3,009 53			25,513 70
2283	Pennsylvania	230 30	316 16			546 46
1625	Percival	56 26	 			56 26
1958	Platt	178 80	445 16	14 82		638 78
1717	Plymouth Place	25 50				25 50
2154	Plymouth			13 85		13 85
2156	Poe			13 29		13 29
	Forward					

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

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Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	\$
····	· · · · · · · · · · · · · · · · · · ·		1,139 88	480 76			1,620 64	
•••••••	,	1 70			24 00	640 00	665 70	1,291 14
• • • • • • • • • • • • • • • • • • • •		50			42 00	480 00	522 50	170 06
		59			33 25	380 00	413 84	36 78
931 90	45 50	1 05	:		24 10	150 00	1,152 55	105 76
2,384 55	84 00	50			61 00	380 00	2,910 05	179 19
								77 87
• • • • • • • • • • • • • • • • • • • •		45 72		35 00			80 72	
	· -	50 00		384 77	ļ		434 77	
4,445 98	437 50						4,883 48	1,816 52
	21 00						21 00	37 00
		40 08			 		40 08	
3,483 59	117 25	1 95			105 90	660 00	4,368 69	209 68
		21 51		10 00			31 51	
10.011 22	334 25	302 25			218 75	2,500 00	13,366 47	12,147 23
		1 30			29 75	340 00	371 05	175 41
		56 26	 				56 26	
	'	. 30 25	20 00	588 53	ļ	ļ	638 78	
		25 50					25 50	
		. 13 85					13 85	
• • • • • • • • • • • • • • • • • • • •		. 13 29					13 29	

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

		Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	8	\$
1626	Prame	108 92				106 92
2838	Prosser		737 69	800 00	1,850 00	3,387 69
2812	Quebec		1,600 96	1,400 00	4,250 00	7,250 %
1080	Quincy	256 65	78 05			334 70
2310	Race	45 72	259 35			305 (7
1072	Ramsey	44 37				44 57
1863	Randolph	31 68				31 68
2439	Rawlings		1,224 97		3,500 00	4,724 97
2438	Remington		439 69	500 00	1,250 00	2,189 69
2916	Republic Place		283 00			28 3 00
2816	Rhodes		724 54		1,500 00	2,224 54
2284	Rickey	93 32	237 43			330 73
2825	Rockert		389 50		1,000 00	1,389 50
2431	Rockford		371 81	340 00	570 00	1.281 81
2411	Ruggles		482 47		1,200 00	1,682 47
1780	Russell	31 89	9 26			41 15
2503	Russell	201 23	369 01			570 24
2375	Rutland		548 39	800 00	1,450 00	2,798 39
2625	Sackett Alley		300 0 0	20 00		320 00
1814	Sage	19 94	4 82	6 51		31 27
2826	Schaefer		654 55	370 00	1,600 00	2,624 55

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897
\$	' \$	\$	\$	\$	\$	\$	\$	\$
		25 00		83 92			108 92	
2,142 71	110 25	65			54 00	370 00	2,677 61	710 08
6,000 61	224 00	1 95			129 00	850 00	7,205 56	45 40
•••••								834 70
• • • • • • • • • • • • • • • • • • • •	·,	65	• • • • • • • • • • • • • • • • • • • •		17 50	200 00	218 15	86 92
		44 37	• • • • • • • • • • • • • • • • • • • •				44 37	· • · • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • • •		31 68					31 68	
3,571 47	119 00	1 30	13 33		112 40	700 00	4,517 50	207 47
1,734 68	47 25	20 80			39 30	250 00	2,092 03	97 66
199 26	45 50						244 76	38 24
1,676 40	73 50	50	• • • • • • • • • • • • • • • • • • • •				1,750 40	474 14
• • • • • • • • • • • • • • • • • • • •	.ļ	25	• • • • • • • • • • • • • • • • • • • •		14 00	160 00	174 25	156 50
965 20	66 50	1 30			31 40	200 00	1,264 40	125 10
829 16	50 75	1 05			18 36	190 00	1,089 32	192 49
1,318 57	63 00	65			38 50	240 00	1,660 72	21 75
		41 15					41 15	· · · · · · · · · · · · · · · · · · ·
		25			23 45	268 00	291 70	278 54
2,359 28	94 50	9 30			42 30	290 00	2,795 38	3 01
	· ·······	319 86					219 86	14
·····		31 27					31 27	
1,995 04	64 75	1 05			46 65	320 UO	2,427 49	197 06
	-							

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Trausfers.	Loans.	Total Recoipts.
	· Forward	\$	\$	\$	\$	\$
2822	Scoville Lane		288 99	3,000 00	900 00	4,198 99
2162	Scranton			81 33		81 33
2311	Scranton	342 20	1,117 04			1,459 24
1690	Seneca	2,646 82		58 29	.	2,745 11
2208	Seward	1,470 54	101 18			1,571 72
2235	Shelburne	120 87	399 12	175 00		694 99
2286	Sherbrook	123 87	337 16	32 16		493 19
1628	Sheriff	18 06		621 95		640 (4
1959	Sherman and Lessing	473 24	1,327 13	61 65		1,862 (2
1479	Shipherd	45 05		94 95		140 00
1815	Slater	19 36				19 3⊳
1816	Solon	261 11	· · · · · · · · · · · · · · · · · · ·	5 98		267 09
2164	South Grant			24 39		24 39
2809	Sowinski		1,221 79	50 CO	2,400 00	3,671 79
2409	Spangler	20 50				20 50
2839	Standard		770 13	600 0 0	1,600 00	2,970 13
1960	Stanton	199 32	852 22	8 56		1,06 0 10
1495	Starkweather	66 34				66 34
2025	Starkweather	44 10			••••••	44 10
2853	State				1,200 00	1,200 (0
1490	St. Clair	9 82				80 (ii)
	Forward					

127.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellan e- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
s	\$	\$	\$	\$	\$	\$	\$	\$
2,675 20	143 50	25	•••••				2,818 95	1,370 04
•••••			14 31	• • • • • • • • • • • • • • • • • • • •			14 31	67 02
160 00		1 00			87 50	1,000 00	1,188 50	270 74
·····	•••••	40 00		2,665 11			2,705 11	
· · · · · · · · · · · · · · · · · · ·		30 00	1,541 72				1,571 72	
127 31	i 	12 69			43 75	500 00	683 75	11 24
51 4 6	•••••	30 25		79 48	12 00	320 00	493 19	
		40 00		600 00			640 00	
••••••		30 50		1,831 52			1,862 02	
••••••		40 00		100 00			140 00	
•••••••		19 36					19 36	
······		42 09		225 00			267 09	
	<u> </u>	24 39					24 39	
3,442 14	182 00	2 35					3,626 49	45 30
		20 50			-		20 50	.:
2,253 11	120 75	1 30			44 20	320 00	2,739 36	230 77
		30 50		1,029 60			1,060 10	
		40 00		26 34	ļ,		66 34	
· · · · · · · · · · · · · · · ·		41 00	3 10				44 10	
887 22	42 00		ļ				929 22	270 78
··· ·····	· ·····	80 00					80 00	
				ļ		·		

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

R	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2374	Stella Place	3 00				3 00
2221	Summit	5 34	23 45			28 79
1868	Tennyson	59 05	940 55		 	999 60
2166	Terrace		97 72	103 39		201 11
2301	Thurman	79 73	177 59	€6 50		323 82
2302	Thurman	355 62	475 66			831 28
2843	Tod		701 09			701 09
2847	Tod		⊌7 26			97 26
23 35	Track	181 17	733 55	••••		914 72
282 0	Tremont		1,052 26	700 00	2,750 00	4,502 26
2167	Trowbridge	••• •••••		97 23		97 23
2026	Trumbull	801 00	1,865 82	21 74		2,638 56
2506	Union	32,602 41	8,253 38			40,855 79
2424	Wabash		658 07	360 00	1,700 00	2,718 07
1271	Wade	57 31				57 31
2222	Walnut	1,750 57		36 26		1,786 83
2240	Walworth	2,089 30		301,000 00		30 3,089 30
1539	Waring	52 61		•••••		52 64
1856	Wason	1,312 55		249 92		1,562 47
2287	Watkins	117 48	213 34			\$30 85
2209	Watterson	2,387 65	80 00	59 93		2,527 5
	Forward					

127.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
J	\$	\$	\$	\$	\$	\$	\$	\$
······		3 00					3 00	
••••••					<i>:</i>			28 79
		30 2 5		969 35			999 60	
········					12 60	140 CO	152 60	48 51
	ļ	25			10 50	1:0 00	130 75	193 07
	! 	75		66 50	26 25	300 00	. 393 50	437 78
	!	1 95					1 95	699 14
• • • • • • • • • •		40					40	96 86
••••••		65	20 68		42 00	480 00	543 33	371 39
3, 654 2 0	80 50	75			88 25	550 00	4,373 70	128 56
•••••••		 						97 23
•••••••		1 00	· · · · · · · · · · · · · · · · · · ·	1,961 31	26 25	700 00	2,688 56	
23,606 19	817 25	35 55	107 62				24,566 61	16,289 18
2,107 70	103 25	25			49 55	340 00	2,600 75	117 33
••••••		57 31					. 57 31	
	.	30 00	1,403 66	353 17			1,786 83	
69,050 18	2,641 26	9,670 16		12,830 00			94,191 60	208,897 70
·····		52 64					52 64	
		40 00		1,522 47			1,562 47	
••••••	·	65			16 45	188 00	205 10	125 72
·····		30 00	2,497 58				2,527 58	
		<u> </u>						
••••	1	!		1				

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	8	\$
1850	Weckerling.	3 62		6 32		9 94
2428	Wenham	453 19	65 9 67	250 00		1,362 86
2 452	West Fish			1,057 39		1,057 39
2210	West Franklin	4,454 84		205 13		4,659 97
2453	West Marvin			8 01		8 01
2168	West Newburgh			62 37		62 37
2223	Willson	2,058 15	2,582 05	4,550 00		9,190 20
2344	Willson	6,552 97	1,875 97			8,428 9
2802	Willson	26,301 27	3,234 57	700 00		30,235 %
2343	Wilmars	318 7 5	541 57		 	860 3
1818	Wood	4 60		24 01		28 6
2456	Woodbridge			9 73		9 7
2197	Woodland Hills	29 99				29 9
1872	Woolsey	2 98	2,714 00			2,716 9
2288	Yeakel	38 28	792 37	50 00		880 6
2821	York		47 92		109 00	147 9
2422	Young	562 47	716 24	80 00		1,358 7
2037	York	20				1
	Totals	\$184,910 94	\$133,152 39	\$477,959 36	\$119,990 00	\$916,012

127.—Concluded.

OF RECEIPTS AND DISBURSEMENTS.—SEWERS.

Contract.	Inspection.	Miscellane- ous.	Abate- ment.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	\$	8
		6 74	3 20		•••••		9 94	
207 58		830 50			118 77	700 00	1,351 85	11 01
					30 00	1,000 00	1,030 00	27 39
• • • • • • • • • • • • • • • • • • • •		30 00	4,871 60	258 87			4,659 97	
· · · · · · · · · · · · · · · · · · ·								8 01
• • • • • • • • • • • • • • • • • • • •		 						62 87
5,170 68		50	696 00		119 25	3,180 00	9,166 43	23 77
398 46		2 55		5,700 00	126 00	1,440 00	7,667 01	761 93
25,067 01	847 00	615 97			455 60	3,200 00	30,185 58	50 26
104 51		1 05			35 00	400 00	540 56	319 76
	ļ	23 61		5 00			28 61	<u>,</u>
· • • • • • • • • • • • • • • • • • • •		 	ļ					9 73
• • • • • • • • • • • • • • • • • • • •		29 99					29 99	
• • • • • • • • • • • • • • • • • • • •		4 30			95 25	2,540 00	2,639 55	77 43
		1 70			70 00	800 00	871 70	8 95
112 80		25	 		8 25	20 1/0	136 30	11 62
193 69		330 25			118 73	700 00	1,337 67	21 04
······		20					20	
1365,91 7 97	\$14,897 64	\$15,430 57	\$53,431 67	\$42,945 96	\$6,880 52	\$ 69,274 00	\$568,778 33	\$347.234.36

TABLE No. THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

В.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Recespts.
2396	Anthony		\$ 133 62	\$ 49 28		\$ 182 90
193 8	Baynet			5 92		5 92
1940	Baxetta†			6 82		6 82
1894	Berlin†			106 72		106 72
2404	Веггу		150 34	27 09	 	177 43
2299	Berwick	150 09		38 15	[<u> </u>	198 24
2356	Bismarck		979 88	163 96		1,143 84
1886	Brown	270 66	35 57			306 23
2391	Canal		649 48			619 48
2402	Colfax		3,428 15	1,645 11		5,073 26
2289	Dana	93 86		588 56		682 42
1936	Dartmouth†			3 85		3 85
1934	Dennison†			22 14		22 14
2352	Dike	312 15	539 42			851 57
2401	Edmunds		609 49	250 73		860 22
1950	Elton†			5 43		5 43
2500	Engle	219 98		95 09		315 07
1952	Florencet			40 80		40 80
1955	Franklin†			2 54		2 54
2488	Fuller	109 52		22 92		132 44
974	Gaylord	386 22		207 07	[593 29
2850	Gibb		94 10	10 00		164 16
	Forward					

128.

OF RECEIPTS AND DISBURSEMENTS.—GRADINGS AND CURBINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem't.	Balance Dec. 31, 1597
\$ 120 25	\$ 13 50	\$ 37 33		\$ 11 82			\$ 182 90	
								\$ 592
••••••		•••••		••••	•••••			6 82
				• • • • • • • • • • • • • • • • • • • •				106 72
106 20	13 50	38 66	•••••	17 07		•••••	177 43	
		25 00		163 24			188 24	
643 14	18 00	53 47		429 23			1,143 84	
••••••		25 00	••••••	281 23			306 23	•••••••••••
••••••••		50					50	648 98
		31 96	3,187 44	1,903 86	•••••		5,073 2 6	
187 98		30 00		464 49	•••••		682 42	
••••••				•••••				3 85
•••••••	·····		•••••	•••••			• • • • • • • • • • • • • • • • • • • •	22 14
••••••		50	•••••		\$ 36 75	\$ 420 00	. 457 25	394 82
678 27	54 00	2 £25	• • • • • • • • • • • • • • • • • • • •	102 70	•••••		860 2 2	••••••
•••••••				•••••	•••••			5 43
. • • • • • • • • • • • • • • • • • • •	••••••	65 90		250 07	•••••		315 07	•••••
• • • • • • • • • • • • • • • • • • • •				••• •••••	••••			40 80
••••••••				••••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	2 54
••••••••	·····	30 00		102 44			132 44	••••••
· • · • • • • • • • • • • • • • • • • •		129 00		478 29			593 29	••••••
30 63	·····	25 90		48 47			104 10	••••••
						.		

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Rece ipts.
	Forward	\$	\$	\$	\$	\$
2849	Goulder		630 78	464 78	• • • • • • • • • • • • • • • • • • • •	1,095 5
1133	Hamlet	207 32		45 69		253 01
1908	Hartnell†		ļ	93 22		93 🖭
238 8	Harper		1,164 01	341 79		1,505 9
1989	Henry†			7 58		7 53
1909	Highland		····	38 48		38 49
1426	Homewood · · · · · · · · · · · · · · · · · ·	606 93				60 6 £3
1992	Huntington†			5 93		5 93
1974	Jones	1,511 85	1,800 30	241 48		3,553 63
1792	Kennedy	864 87	17 78			882 65
1999	Larnder†	 		14 09		14 09
1913	Lawn†			1 03		103
1686	Leroy	62 39		51 98		114 37
1040	Little	161 14				161 14
1917	Lowert			18 27	••••	18 27
2389	Mecca	 	777 13	130 10		907 23
2150	Milford*	 		3 32		3 32
2432	Morgan		3,835 83	71 00		3,906 83
2124	Mt. Vernon*			5 77		5 77
1930	MoCartt		109 56	138 71		248 27
2377	Ocean		1,083 48	458 20	•••••	1,491 68
	Forward					

128.—Continued.

OF RECEIPTS AND DISBURSEMENTS.—GRADINGS AND CURBINGS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$	\$	8	\$
766 80	72 00	6 76	•••••	250 00			1,095 56	
·····		198 84		54 17	•••••		253 01	•••••
					• • • • • • • • • • • • • • • • • • • •			93 22
928 51	63 00	30 75		483 54			1,505 80	
	• • • • • • • • • • • • • • • • • • • •							7 53
	,							38 48
								606 93
	}							5 93
••••••		30 75		3,522 88	<i></i>	,	3,553 63	
165 60	31 50	 					197 10	685 55
		 						14 09
••••••								1 03
		40 00		74 87		 	114 37	
					· · · · · · · · · · · · · · · · · · ·	ļ		161 14
	.							18 27
714 28	54 00	31 88		107 07			· 907 23	
								3 32
		31 63	3,804 77	70 43			3,906 83	
						 	 	5 77
······		 			8 90	130 00	133 90	114 37
911 79	58 50	78 64	28 80	413 95	:	ļ	1,491 68	
	 	<u> </u>						
•••••••	•-				ļ			

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2390	Otis		185 32	50 90		286 32
2385	Pier		783 98	187 25		921 15
2226	Ramsey	449 59		 		449 50
732	Root	218 54				218 54
2005	Scovill†	•••••		9 77		9 77
2006	Seward†	••••		4 01		4 01
2851	Seymour		1,862 00	1,020 16	900 00	3,782 16
2007	Smith†	•••••		18 61		18 61
2848	Smithfield		457 50	360 00		817 50
2504	Tod	33 56				23 56
2343	Tod	16 41	22 51	210 00		248 92
2433	Tracy		573 91	562 03	300 00	1,435 94
2009	Trenton†	•••••	••••	2 08		2 08
2010	Trentont	•••••	•••••	62 66		62 66
2013	Waret	••••		3 85		3 85
2378	Warner Road	36	7,004 88			7,006 19
2842	Watterson		799 84	263 26	300 00	1,363 10
2455	Williams*		•••••	7 97		7 97
1077	Wheatland	421 01	•••••			421 01
	Totals	\$6,134 20	\$27,678 76	\$8,135 20	\$1,500 00	\$43,448 16

^{*}Transferred from "Brooklyn funds," (see table No. 114).

[†]Transferred from "West Cleveland funds," (see table No. 115.)

128.—Concluded.

OF RECEIPTS AND DISBURSEMENTS.—GRADINGS AND CURBINGS.

Balance Dec. 31, 1897	Total Disbursom*ts	Logns.	Interest.	Transfers.	Abate- ment.	Miscellane- ous.	Inspection.	Contract.
\$	\$	\$	\$	8	\$	\$	\$	\$
	235 32	••••		121, 04		25 25		89 03
	921 18			238 84		30 50	54 0 0	597 84
	449 59			419 59		30 00		
218 54								····
9 77								
4 01								
	3,782 16	900 00	28 90	592 60		30 00	158 00	2,077 66
18 61								
	817 50			58 68	733 26	25 56		
	33 56			8 56		25 06		
23 91	225 01							225 01
	1,435 94	300 00	9 64	196 60	25 20	30 50	63 00	811 00
2 08								
62 66								
3 85								
6,886 74	118 45				46 50	. 71.95		·····
	1,363 10	300 00	9 64	207 86		30 25	49 50	765 85
7 97								
421 01								•••••••
\$10,652 30	\$32,795 86	\$2,050 00	\$98 8S	\$11,105 84	\$7,775 97	\$1,255 93	\$697 50	\$9,821 79

TABLE

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT OF REMISCEL-

G. B.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
 2116	Aiken and East View*	\$	\$	\$ 536 88	\$	\$ 536 88
2118	Arthur*			6 28		6 28
1939	Baynet			7 77		7 77
1899	Baynet			1 04		1 04
1941	- Bazetta†			32 98		32 96
1891	Bazetta†			9 37		9 37
1942	Berea†			5 38		5 38
1927	Bereat			4 93		4 93
1895	Berlint			1 58		1 58
1892	Berlint			6 58		6 58
1893	Berlin†			7 49		7 49
2742	Berwick		170 00			170 00
1944	Cherry†			4 34		4 34
1896	Cherry†			3 37		3 37
1937	Cherry†			192 65		192 65
21 02	Chestnut*			187 71		187 71
1712	Ciara	129 33	844 50			973 &3
1945	Colgate†			13 52		13 52
1897	Colgate†			93 68		93 68
1898	Dartmouth†			79 05		79 05
1935	Davist			122 47		122 47
1946	Davis†			6 99		6 99
	Forward					

No. 129.

CEIPTS AND DISBURSEMENTS.—WIDENINGS, OPENINGS AND LANEOUS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	\$ 15 00	\$ 500 00	\$ 515 00	\$ 21 88
			,					6 28
								7 77
·····				·····				1 04
·····			• • • • • • • • • • • • • • • • • • • •					32 98
			•••••					9 37
·····								5 38
••••••			• • • • • • • • • • • • • • • • • • • •					4 93-
•••••••								1 58-
··········								6 58-
• • • • • • • • • • • • • • • • • • • •							·····	7 49
			••••					170 00
								4 34
••••••								3 37
•••••••								192 65
••••••••••	· ·····				5 10	170 00	175 10	12 61
•••••••		423 06	• • • • • • • • • • • • • • • • • • • •				423 06	550 77
			•••••					18 52:
••••••					 			93 68
••••••							ļ	79 05
••••••	· ·····			 		-	 	122 47
	·	ļ						6 99
	-	ļ						
				1	 	l	[

TABLE No.

THE STREET IMPROVEMENT FUNDS. - LOCAL ACCOUNT OF REMISCEL-

a i	St ree t Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Trapsfers.	Loans,	Total Receipts.
	Forward	\$	\$		\$	\$
1901	Dennisont			28 46		28 46
1947	Dennison†			9 01		9 01
1948	Detroitt			4 23		4 23
1949	Detroitt			290 11		230 11
1900	Detroit†	•••••		3 74		3 74
2103	Dover*	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	297 34		297 34
2122	Eagle*			262 64		262 64
1951	Elton†		••••	318 06		318 06
1903	Elton†		• • • • • • • • • • • • • • • • • • • •	38 26		35 26
2256	Erie Extension	3,678 85	• • • • • • • • • • • • • • • • • • • •	5,917 74		9,596 5#
2574	Euclid		77 00	80 00		157 00
1951	Florencet	•••••		68		68
1953	Florencet	•••••		5 90		5 90
1904	Franklin†		•••••••	5 2 8		5 28
1987	Franklin†			4 97		4 97
1906	Fruitland†			210 02		210 02
2334	Frease	7 72	1,043 94	5 00		1,056 66
2104	Grace*			116 85		116 85
215	Grand	207 52		• • • • • • • • • • • • • • • • • • • •		207 52
2106	Grand Army Court*			86 77		86 77
2107	Greenwood*	••••••	••••••	1,300 25		1,300 25
	Forward					

129.—Continued.

CEIPTS AND DISBURSEMENTS.—WIDENINGS, OPENINGS AND LANEOUS.

Balance Dec. 31, 189	Total Disbursem'ts	Loans.	Interest.	Transfers.	Abate- ment.	Miscellane- ous.	Inspection.	Contract.
\$	8	8	8	8	\$	\$	\$	
28 4								
9 0			•••••					
4 2								•••••••
230 1				• • • • • • • • • • • • • • • • • • • •				
3 7					•••••			·····
8 9	288 40	280 00	8 40					
1 3 5 4	127 20	120 00	7 2C					••••••
318 0								
38 2								
771 9	8,824 60				•••••	2,398 24	242 86	6,183 50
87 0	120 00				•••••	120 00		
6					•••••			••••••••
5 9								• • • • • • • • • • • • • • • • • • • •
. 52					•••••			• • • • • • • • • • • • • • • • • • • •
4 9								•••••
210 0							.	•••••••
88 3	968 28	880 00	77 00		9 58	1 70		•••••••••••••••••••••••••••••••••••••••
3 5	113 39	110 00	3 30					•••••••••••••••••••••••••••••••••••••••
207 5					•••••		·	·····
4 3	82 40	80 00	2 40					• • • • • • • • • • • • • • • • • • • •
864 2	436 00	400 00	36 00	•••••				•••••••••
						l		

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT OF REMISCEL-

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfors.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
1988	Hartnell†			8 47		8 47
1089	Highland	22 38	672 64	20 00		715 02
1981	Hillsdale†			90 97		90 97
1993	Huntington†			11 92		11 92
1994	Huntington†			144 51	<i>.</i>	144 51
1910	Jackson†			4 36		4 36
1916	Laket			14		14
1997	Laket	<i>.</i>		4 48		4 48
1998	Laket			37 74		37 74
1914	Larnder†			63 64		63 64
1912	Lawn†			44 29		44 29
2001	Madison†			3 02		3 02
1920	Madison†			1 69		1 69
2147	Maple*			25 49		25 49
2148	Marvin*			6 28		6 28
1921	Morris†			9 27		9 27
1918	McCartt		146 09	140 18		286 27
2153	Newburgh*			6 21		6 21
2126	Newburgh, Rhodes and Greenwood*.		1 80	849 32		851 12
2157	North Plymouth*	ļ		14 58		14 58
2128	Pleasant*	1	l	64 38		64 38
	Forward					

129.—Continued.

CEIPTS AND DISBURSEMENTS.—WIDENINGS, OPENINGS AND LANEOUS.

Balance Dec. 31, 1897	Total Disbursem'ts	Loans.	Interest.	Transfers.	Abate- ments.	Miscellane- ous,	Inspection.	Contract.
\$	\$	\$	\$	\$	\$	\$	\$	\$
8 47		• • • • • • • • • • • • • • • • • • • •						• • • • • • • • • • • • • • • • • • • •
18 52	696 50	600 0 0	62 50	•••••		34 00		•••••
90 97								• · · · · · · · · · · · · · · · · · · ·
11 92		• • • • • • • • • • • • • • • • • • • •						••••••
144 51		•••••		• • • • • • • • • • • • • • • • • • • •				•••••
4 36								•••••
14								
4 48		•••••		•••••				
87 74		• • • • • • • • • • • • • • • • • • • •				. <i></i>		
63 64								
44 29								•••••
3 02		• • • • • • • • • • • • • • • • • • • •						•••••
1 69								••••
25 49								•
6 28		·						••••••
9 27				 		ļ		
149 28	136 99	133 00	3 99	ļ				•••••
6 21					 			•••••
427 12	424 00	400 00	24 00					••••••
14 58								
5 67	58 71	57 00	1 71					
			l					
	l				_	1		•••••

TABLE No.

THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT OF RE-MISCEL

ei 3	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Forward	\$	\$	\$	\$	\$
2155	Plymouth*			7 20		7 20
2129	Poe*			307 28		307 28
2130	Ralph*			206 31		295 31
2138	Sherman				2,700 00	2,700 00
2008	Smitht			3 40		3 40
2528	Spangler	49 76	• • • • • • • • • • • • • • • • • • • •			49 76
2028	Stoneman	111 66	981 00	84 45		1,177 11
21 31	Titus and East View*			226 51		226 51
2011	Trenton†			4 49		4 49
496	Walworth	290 41		11,750 00		12,040 41
2132	West Fish*		••••	917 13		917 13
2231	West Madisont		• • • • • • • • • • • • • • • • • • • •	163 07		163 07
	Totals	\$ 4,459 88	\$ 3,936 97	\$ 25,469 15	\$ 2,700 00	\$ 36,566 00

^{*}Transferred from "Brooklyn funds," (see table No. 114). †Transferred from "West Cleveland funds," (see table No. 115).

129.—Concluded.

CEIPTS AND DISBURSEMENTS.—WIDENINGS, OPENINGS AND LANEOUS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
\$	\$	\$	\$	\$	6	8	\$	\$
								7 20
			••••		8 70	290 00	298 70	8 58
	• • • • • • • • • • • • • • • • • • • •				5 40	90 00	95 40	109 91
		2,542 15					2,542 15	157 85
			••••				•••••	3 40-
		49 76	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		49 76	••••
		1,087 75		89 36			1,177 11	
			• • • • • • • • • • • • • • • • • • • •		6 00	200 00	206 00	20 51
								4 49
		447 82			1,500 00	10,000 00	11,947 82	92 59
					26 10	870 00	896 10	21 03
		••••						163 67
\$ 6,183 50	\$ 242.86	\$ 7,066 73	\$ 9 58	\$ 89.36	\$ 1,792 80	\$ 15,180 00	\$ 30,564 83	\$ 6,901 17

TABLE
THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G. R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Tax Refund (new) Tax Refund (old) Tax abatement Curbing	261 49 2,081 70	\$	2,946 17 8,300 78	\$	\$ 126,838 30 3,207 66 10,332 48 251 33
	Totals	\$ 17,923 75		\$ 122,756 02		\$ 140,679 T

No. 130.

OF RECEIPTS AND DISBURSEMENTS.—ABATEMENTS.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
	\$					\$		\$ 28,131 41
				1				967 62
			3,827 33	1			3,827 33	6,555 15
······································			202 16				202 16	49 17
	i		\$101,986 54	\$ 2,989 88			\$ 104,976 42	\$ 35,703 35

TABLE

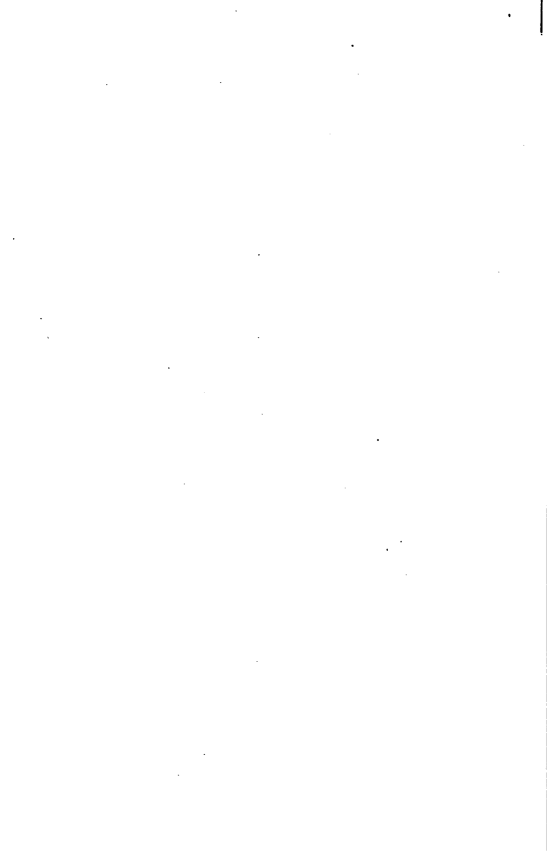
THE STREET IMPROVEMENT FUNDS.—LOCAL ACCOUNT

G- R.	Street Improvement Fund.	Balance Jan. 1, 1897.	Taxes.	Transfers.	Loans.	Total Receipts.
	Pavings	\$ 223,720 14	\$ 431,331 96	\$ 134,593 81	\$ 195,770 00	\$ 985,395 91
•••••	Sewers	184,910 94	133,152 39	477,959 36	119,990 00	916,012 @
	Gradings and Curbings	6,134 20	27,678 76	8,135 20	1,500 00	43,448 16
	Openings, widenings, etc	4,459 88	3,936 97	25,469 15	2,700 00	36,566 (0)
	Abatement funds	17,923 75		122,756 02		140,679 77
	Totals	\$ 437,148 91	\$ 596,100 08	\$ 768,893 54	\$ 319,960 0 0	\$2,122,102 53

No. 131.

OF RECEIPTS AND DISBURSEMENTS.—RECAPITULATION.

Contract.	Inspection.	Miscellane- ous.	Abate- ments.	Transfers.	Interest.	Loans.	Total Disbursem'ts	Balance Dec. 31, 1897.
2243 , 176 15	\$ 7,796 25	\$ 8,569 42	\$ 9,582 96	\$126,186 28	\$34,696 4 7	\$ 363,116 00	\$ 793,123 53	\$ 192,272 38
365,917 97	14,897 64	15,430 57	53,431 67	42,945 96	6,880 52	69,274 00	568,778 33	347,234 36
9,821 79	697 50	1,255 93	7,775 97	11,105 84	88 83	2,050 00	32,795 86	10,652 30
6,183 50	242 86	7,066 73	9 58	89 36	1,792 80	15,180 00	30,564 83	6,001 17
•••••			101,986 54	2,989 88			104,976 42	35,703 35
\$625,099 41	\$23,634 25	\$32,322 65	\$172,786 72	\$183,317 32	\$43,458 62	\$ 449,620 00	\$1,530,238 97	\$ 591,863 56



PART IV. THE SINKING FUNDS.

TABLE No. 132.

REPORT OF THE SINKING FUND COMMISSIONERS.

(For comparison of earnings and assets with former years, see table No. 144.)

To the Honorable Council of the City of Cleveland:

Gentlemen—The Sinking Fund Commissioners, in compliance with law, submit their report for the year 1897.

SINKING FUND OF 1862.

THIRTY-SIXTH ANNUAL REPORT.

The expense for the year is	650 (
Learing the net income	
Derving the net modine	74,014
897. RECEIPTS.	
January 1— Cash on hand	16,884
January 1— Interest on deposits	238
February 1— Semi-annual dividend on \$180.000 stock L. S. & M. S. Ry. at 3.	5,400
March 1— Semi-annual interest on \$637,000 Cleveland City 6≸ Bonds	19,110
April 1— Semi-annual interest on \$211,000 Cleveland City 5% Bonds	5,275
April 1— Semi-annual interest on \$25,000 Cleveland City 4,5 Bonds	500
April 1— For \$2,000 Cleveland 5% Bonds matured	2,000
April 14— Semi-annual interest due May 1 on \$160,326 Clevel'd City 5% Notes	4,008
April 14— Interest September 15 to May 1 on \$44,100 Clevel'd City Notes (5%)	1,378
April 14— For \$18,117 Cleveland City 5% Notes due May 1	18,117
July 1— Interest on deposits	143
August 2— Semi-annual dividend on \$180,000 stock of L. S. & M. S. Ry, at 3%	5,400
August 28— Semi-annual interest due Sept, 1 on \$637,000 Clev'd City 65 Bonds	19,110
August 28— Semi-annual interest due Oct. 1 on \$209,000 Clev'd City 5 Bonds	5,225
August 28— Semi-annual interest due Oct. 1 on \$25,000 Cleve'd City 4 # Bonds	500
August 28— Semi-annual interest due Oct. 1 on \$500,000 Cleve'd City 4,5 Bonds	10,000
August 28— For \$445,000 Cleveland City 6≸ Bonds due September 1	445,000
August 28— For \$30,000 Cleveland City 5≸ Bonds due September 1	30,000
September 2—Semi-annual interest due Nov. 1 on \$186,309 Cleve. City 5% Notes	4,657
September 2—Interest May 23 to Nov. 1 on \$39,000 Cleveland City 5% Notes	1,189
September 2—Interest April 1 to Nov. 1 on \$10,800 Cleveland City 5≸ Notes	315
September 2—Interest April 20 to Nov. 1 on \$15,900 Cleveland City 5% Notes	421
September 2—Interest May 11 to Nov. 1 on \$5,320 Cleveland City 5% Notes	126
September 2—For \$13,613 Cleveland City 5≸ Notes due Novembor 1	13,613
Total	603,612



TABLE No. 132.—Continued.

	CASH DISBURSEMENTS.		
March 24—	For \$39,200 Cleveland City 5% Notes \$	39,200	00
April 1—	For \$10,800 Cleveland City 5% Notes	10,800	00
April 20—	For \$15,900 Cleveland City 5% Notes	15,900	00
May 11-	For \$5,820 Cleveland City 5% Notes	5,820	00
August 28—	For \$500,000 Cleveland City 4% Bonds	500,000	00
August 28—	For accrued interest on same April 1 to September 1	8,333	33
September 2	For 26,230 Cleveland City 5≸ Notes	26,23 0	00
Sept'mb'r 22	—For \$800 Cleveland City 5≸ Notes	800	00
Novemb'r 15	—For \$450 Cleveland City 5≸ Notes	450	00
Novemb'r 15	—For expenses for the year	650	00
Novemb'r 15	—Cash on hand December 31, 1897,	428	70
	Total	608,612	03

The following items constitute the Sinking Fund of 1862, January 1, 1898:

Cleveland City 6≸ Bonds, par value	192,000	00
Cleveland City 5≸ Bonds, par value	179,000	00
Cleveland City 45 Bonds, par value	525,000	00
Cleveland City 5≸ Notes, par value	271,896	00
1,300 shares capital stock Lake Shore & Mich. So. Ry. par value	180,000	00
Chicago & Atchison Bridge Co. 65 Bonds, par value	94,000	00
Cash on deposit in bank	428	70
	1,442,324	70

TABLE No. 132—Continued.

VIADUCT SINKING FUND.

SEVENTEENTH ANNUAL REPORT.

_	or the year from interest is		
-	to City Treasury to redeem city Bonds	25,000	0
Leaving the	net depletion of the Fund	6,562	3
1897.	CASH RECEIPTS.		
January 1—	Cash on hand	\$ 22,746	9
January 1—	Interest on deposits	183	6
April 1—	Semi-annual interest on \$200,000 Cleveland City 45 Bonds	4,000	0
April 1—	Semi-annual interest on \$8,000 Cleveland City 5# Bonds	200	0
April 13—	Semi-annual interest due May 1 on \$23,684 Cleve'd City 5≸ Notes	717	10
Мау 25—	Semi-annual interest due June 1 on \$190,000 Cleve'd City 4% Bonds	3,800	0
July 1—	Interest on deposits	200	3
August 28—	Semi-annual interest due Oct. 1 on \$200,000 Cleve'd City 4% Bonds.	4,000	01
September 2-	-Semi-annual interest due Nov. 1 on \$26,684 Cleve'd City 5≸ Notes	717	1
August 28—	Semi-annual interest due October 1 on \$8,000 5≸ Bonds	200	0
August 28—	Interest March 23 to Nov. 1 on \$8,700 Cleveland City 5% Notes	264	0
August 28—	Interest April 1 to Nov. 1 on \$15,050 Cleveland City 5% Notes	438	9
August 28—	For \$32,474 Cleveland City 5≸ Notes maturing November 1	32,474	0
December 1-	- Semi-annual interest on \$190,000 Cleveland City 45 Bonds	3,800	0
	Total	2 73,742	1/



TABLE No. 132—Continued.

1897_	CASH DISBURSEMENTS.	
March 24—	For \$8,700 Cleveland City 5% Notes	\$ 8,700 00
April 1—	For \$15,060 Cleveland City 5% Notes	15,050 00
May 25-	Payment into City Treasury upon requisition of City Auditor	13,000 00
September 2-	- Interest @ 5∮ May 25 to Sept. 2 on \$5,103 borrowed of City Hall	
	Sinking Fund	68 54
September 22	For \$5,000 Cleveland City 5≶ Notes	5,000 00
September 27	-Payment into City Treasury upon requisition of City Auditor	12,000 00
November 15	For \$3,000 Cleveland City 4≸ Bonds at par and accrued interest	3,015 00
November 15	For \$2,250 Cleveland City 5≸ Notes	2,250 00
	-Cash on hand	14,658 60
	Total	\$ 73,742 14

The following items constitute the Viaduct Sinking Fund January 1, 1898:

Cleveland City 4≶ Bonds, par value	\$393,000 00
Cleveland City 5≸ Bonds, par value	8,000 00
Cleveland City 5≸ Notes, par value	27,210 00
Cash on deposit in Bank	14,658 60
Total assets	\$442,868 60

DEPARTMENT OF ACCOUNTS.

TABLE No. 132.—Continued. CITY HALL SINKING FUND.

THIRD ANNUAL REPORT.

	om interest for the year is		
Gain by cash r	received from City Treasurer February 11 and August 6th Total gain for the year		
	10tat gain for the year	• 60,00	<i>> 1</i> :
1897.	CASH RECEIPTS.		
January 1—	Cash on hand	\$ 22.921	8
	Interest on deposits	290	2
February 11-	Amount received from City Treasurer	39,505	5 7
April 1—	Semi-annual interest on \$14,000 Cleveland City 5≸ Bonds	350	0
	Semi-annual interest on \$6,000 Cleveland City 4% Bonds	120	0
April 13—	Semi-annual interest due May 1 on \$87,532 Cleveland City 5% Notes	2,188	3
	Interest from July 16, 1896, to May 1, 1897, on \$2,600 Cleveland City		
	5% Notes	102	2 9:
	Interest from Aug. 1, 1896, to May 1, 1897, on \$1,950 Cleveland City		
	5% Notes	73	3 1
•	Interest from September 1, 1896, to May 1, 1897, on \$20,460 Cleve-		
	land City 5% Notes	680	0 (
	Interest from September 15, 1896, to May 1, 1897, on \$4,900 Cleve-		
	land City 5% Notes	153	3 1
	Interest from October 6, 1896, to May 1, 1897, on \$17,000 Cleveland		
	City 5≸ Notes	484	4 0
April 13	Interest from October 20, 1896, to May 1, 1897, on \$18,000 Cleve-		
-	land City 5% Notes	479	9 0
	Interest from December 1, 1896, to May 1, 1897, on \$1,760 Cleve-		
	land City 5% Notes	36	6 6
	Interest from Dec. 16, 1896, to May 1, 1897, on \$5,400 Cleveland		
	land City 5% Notes	101	1 2
	For \$45,653 Cleveland City 5% Notes due May 1	45,653	3 0
July 1—	Interest on deposits	118	8 6
August 1—	For amount received of City Treasurer	29,783	3 0
August 28—	Semi-annual interest due October 1 on \$14,000 Cleveland City 5%	•	
	Bonds.	350	0 0
	Semi-annual interest due October 1 on \$6,000 Cleveland City 45		
	Bonds	120	0 0
			-



TABLE No. 132.—Concluded.

2,847					i-annual i		September 2-
	per 1 on \$42,480 Cleveland City				.,	_	
1,364	oer I on \$12,400 Cleveland City						
224	ber 1 on \$7,150 Cleveland City						
1,049	£38,030 Cleveland City 5≸ Notes				-		
1,010	1 on \$5,800 Cleveland City 5%						
138				-			
46,783	s due November 1	•	-				
68 !	on \$5,103 used by Viaduct Sink-						
	-				-	1	
95,987		•••••			Total.		
	EMENTS.	SBURS	SH DIS	CAS			1897.
6,065	s at par and accrued interest	≶ Bond	City 4	veland	\$6,000 Cle	For	January 8—
5,400	38				\$5,400 Cl	For	
42,480		**	"	••	\$ 12, 4 80	For:	March 11—
7,150		**	"	• •	\$7,150		March 15—
38,030	•••••	**	**	••	\$38,030	For	April 13—
5,830	•••••	**	"	**	,	For	May 11—
6,500		**	••	••	\$ 6,500		August 6—
72,370	•••••••	**	**	••			September 2—
12,000		"	**	"	,		September 22-
161	·····-					-Cas	December 31 -
95,987		•••••		•••••	Total		

Respectfully submitted,

W. BINGHAM,
JAMES BARNETT,
S. T. EVERETT,
ANDREW SQUIRE,
WILLIAM EDWARDS,

CLEVELAND, O., January 1, 1898.



PART V.

LEVIES AND ASSESSMENTS

TO MEET THE EXPENSES OF

1898.

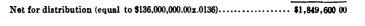
TABLE No. 133.

THE MUNICIPAL LEVY IN THE TAX OF 1897,

Upon a Valuation of \$141,915,430.00 to meet the Expenses of the General Funds in 1898.

(For comparison with former years, see tables Nos. 141 and 142.)

Fund.	Rate of Levy per \$1,000.	Amount Levied.	Estimated Net Receipts.*
General	\$.85	\$ 120,628 12	\$ 115,600 00
Bridge	.32	45,412 94	43,520 00
Street	.89	126,304 73	121,040 00
Park	.50	70,957 71	68,000 00
Police	1.58	224,226 38	214,880 00
Sanitary	.28	39,736 32	38,090 00
Fire	3.29	466,901 76	447,440 00
Dredging	.10	14,191 54	13,600 00
Lighting	1.55	219,968 92	210,800 00
Street Intersections	.44	62,442 79	59,840 00
Paving	-40	56,766 17	54,400 00
General Sinking Fund	.85	120,628 12	115,600 00
Viaduct Sinking Fund	.95	134,819 66	129,200 00
Interest	1.10	156,106 97	149,600 00
Park Interest	.50	70,957 71	68,000 00
Total	\$13.60	\$1,930,049 84	\$1,849,600 00
*Auditor's estimate based upon \$134,000,00	0.00 Dupli	cate Net Valuation	n, as follows:
Valuation, \$141,915,430.00x.0136			
Additions			
Old Delinquent tax collections			
Chattel tax			-,
Total			
Deduct refundings			
* abatements			00 00
" Treasurer's fees			00 00
" Inquisitors' fees			00 00
" cost of advertising		1,0	00 00



35,000 00

91,449 84

Pension Funds.....

unpaid taxes.....



TABLE No. 134.

AMOUNT OF TAXES LEVIED IN EACH MAIN SEWER DISTRICT IN 1897 TO MEET THE EXPENSES OF 1898.

(For comparison with former years, see table No. 143.)

at year in hich valua- tion was salculated.	of Real			Valuation of Personal Property		Valuation of Mixed Property.		Total Valuation	•	Levy per \$1,000	Amount Levied.		
1896	1	\$ 6,338,460	00	\$ 1,007,210	00	\$ 212,700 00	0 \$	7,558,370	00	\$	\$		
1894	2	9,125,740	00	1,750,985	00	139,800 00	0	11,016,525	0 0				
1897	3	19,857,610	00	2,731,770	00	8,539,560 00	0	31,128,940	00	1 00	31,128	94	
1897	4	4,050,990	00	478,860	00	526,94 0 00	0	5,056,790	00	3 00	15,170	37	
1897	5	4,433,310	00	350,370	00	14,530 00	0	4,798,210	00	3 00	14,394	63	
1894	6	288,730	0 0	16,280	00	1,500 00	0	306,510	0 u	 .		. 	
1997	7	11,526,180	00	1,012,120	00	1,026,110 00	0	13,564,410	00	2 00	27,128	82	
1897	8	366,870	00	7,620	00	11,020 0	0	385,510	00	1 00	385	51	
1893	9	4,814,640	00	7,366,550	00	282,690 00	o	12,463,880	00			, 	
1897	10	683,970	00	30,970	00	9,920 0	0	724,860	00	3 00	2,174	58	
1897	11	2,580,500	00	193,050	00	79,590 0	0	2,853,140	0 0	3 00	8,559	42	
1897	12	2,553,260	0υ	152,930	0 0	225,220 0	0	2,931,410	00	3 00	8,794	23	
1897	13	2,319,920	00	275,600	00	122.480 0	0	2,718,000	00	3 00	8,154	00	
1897	14	2,681,670	00	89,610	00	197,820 (4	0	2,969,100	00	2 00	5,938	20	
1897	15	15,895,150	00	1,483,330	co	470,960 C	0	17,849,440	00	3 00	53,548	32	
1897	16	2,908,120	00	145,410	0 0	65,920 0	0	3,119,450	00	3 CO	9,358	34	
1897	17	2,538,030	0 0	94,510	00	258,480 00	0	2,891,020	00	3 00	8,673	07	
1897	18	1,598,620	00	136,510	00	179,530 00	0	1,914,660	00	3 00	5,743	98	
1897	19	344,130	00	7,620	0 0			351,750	00	3 00	1,055	24	
1897	20	1,711,970	00	74,370	00	53,880 00	ᅄ	1,840,220	00	3 00	5,520	65	
1897	21	310,860	00	8,690	00			319,550	00	3 00	958	64	
1897	C'ma	378,530	00	6,040	00	14,220 00	0	398,790	00	1 00	398	79	
Total		\$97.307.260	00	\$17,420,405		\$12,432,870 O	0 5	127.160.535			\$207.085	 73	

TABLE No. 135.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

	Amount.	\$ 2,039 74	643 50	883 60	577 778	321 43	228 03	428 06	672 79	304 58	1,273 41	200	38 18	4,198 64	113 31	96 999	811 96
ITS.	. T o	Митау Hill	Bolivar	Quiney	Lindsley	Miami	0ak Place	367 feet Southerly	Bolivar	Васе	St. Clair	500 feet South	Edwards	L. S. & M. S. Ry	Hough	St. Clair	Cedar
LIMITS	From	Euclid	Huron	Central	Ridge	Waller	Erie	Hough	Huron	Ohio	Willson St. Clair	Miles	East Madison	St. Clair	Crawford	Paving Lake	Euclid Cedar.
Kind of	Improvement.	Paving	;	:	Sewer	Paving	:	:	72	:	Вежег		;	Paving	Sewer	Paving	:
1m'm! .798	fateni i io	5th	2nd	2nd	2nd	2nd	2nd	1st	1st	1st	2nd	3rd	3rd	1st	1st	9tþ	2th
10 79d -811- 183.	mnN sal san	10	က	10	က	က	က	rc	က	က	က	ĸ	က	10	-	ĸ	10
1 0	Name of Street.	Adelbert	Ashley Alley	Alanson	Anthony	Austin Alley	Alpha Alley	Amesbury	Avon Alley	Atlas Alley	Armitage	Атев	ν тов	Alabama	Amesbury, (additional)	Bright	Bell
	E	3367	13281	11566	11001	12870	13428	15467	15463	15466	12045	9306	8308	16966	17588	9608	3888
6	i	1748	2598	2514	2407	2582	2602	2560	2588	2652	2808	2334	2337	27.08	2186	1634	1750



TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

			-11	10,00		LIMITS	ITS.	
G. R.	ord.	Name of Street.	dan M s) sa I a sa a sa i	ilatea] 81 lo	And of Improvement.	Frem	Ą	A mount.
1961	868	Вгожпе!!	10	‡	Re-paving	Euclid	Soovill	\$ 2,118 09
2186	5251	Broadway	2	4th	:	E. L. of Central	456 feet westerly	725 39
2562	13211		ъ.	2nd.	Paving	Soovill	Woodland	1,049 70
2596	13282	Barn Alley	က	2nd	:	Erie	Short Alley	604 74
2682	15730	Bell	2	1st	:	Cedar	S. end of Bell	2,033 13
2630	15064	Bolton	ĸ	1st	;	Quincy	Woodland	2,442 55
2648	15145	Bank	ĸ	1st	Re-paying	Superior	295 feet N. of Lake St	3,582 52
2372	10313	Baker	က	2nd	Sewer	White	N. E. of Baker	587 92
2499	8116		n	3rd	;	St. Cleir	Beoker	162 30
2437	12049	Bellevue	m	Pig Sig	::	Woolsey	Ansel	1,092 70
0787	12867	Blias	4	2nd	;	St. Clair	Becker	1,133 56
7887	16462	Brandon	n	let		Mayfield Road	Paul	404
2918	16458	Brenton	7	1st		Cedar	Central	1,200 06
2960	17691	Baden Court	4	lst		Baden	East End	105 73
3886	15474	Beta Alley	8	lst	Paving	Bond	Erie	983 49
2734	18002	Brenton	ıc.	1st	:	Cedar	Central	1,654 89

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

6	3	i i	10 104 [1]- 118.	1m'm! 798	Kind of	LIM	LIMITS.	
ži Ž	Ero	Name of Street.	dan V saa I sea	faten I f to	Improvement.	From	To	Amount.
1424	2689	Broadway	-	18t	Paving	Uncollected addition	No. 499	\$ 129 59
2840	12367	Bliss	4	2nd	Sewer	Uncollected addition	No. 543	17 50
2484	8297	Bridge	10	3rd	Paving	Liberty	Gordon	5,173 70
2022	14068	Brooklyn	7	1st	Sewer	Clark	Sackett	89 096
2419	11457	Bigelow	က	2nd	:	Clark	Brinsmade	703 97
2265	7335	Buckley	က	3rd	:	Burton	Harbor	497 60
2406	11002		က	2nd		Ridge	Westerly end	553 59
2303	7818		es	, pr	:	Pearl	Luverne	343 92
2339	8308	Bridge	က	3rd		Browning	Gordon	720 47
2267	7334	Burton	, m	3rd	:	Clark	Storer	2,868 41
2426	11559	Bridge	es	2nd		Gordon		961 16
2893	16848	Brinsmade	m	1st	:	Ridge	Bigelow	1,132 60
2920	17571	Bergen	7	1st		Train	Clark	07 059
2917	17575	Boulevard	ຸ ຕ	1st	:	Desmond	Detroit	48 97
1578	3092	Chestnut	2	5th	Paving	Erie	Dodge	1,895 89
1570	3103	Central	•	5th	:	C. & P. R. R.	East Madison	2,986 92



TABLE No. 135.—Continued.

	1897
	С Ц
	TAX
	THR
j	7
TABLE INO. 133.—Continued	THVIED
NO. 133	MENTS
LABLE	ACCHO
	1897 THE THE THE TANK THE THE THE TANK THE TANK THE
	ti C
	TO.
	_

,		i i	-Ila	. 7 9 8	Kind of	TIM	LIMITS.	4	
G. R.	Pd	Name of Street.	dmuN sal asa asa	Install of 18	Improvement.	From	То	Amount.	
1762	8270	Canal	co	Sth 5	Re-paving	Michigan	Seneca	\$ 758 87	
1636	3792	Center	ĸ	5th	:	Cuyahoga River	West Street	1,8'9 99	
1754	3368	Стотоп	2	भु	Paving	Jackson	Care	5,068 90	
1712	8389	Clars	S.	Ę.	Opening	N. L. White Mfg. Co	Luther	834 92	
2038	4824	Cornell	ĸ	ŧp	Paving		1,111 feet East of Euclid Murray Hill	919 48	
1968	3662	Cheshire	2	4th	•	Prospect Central	Central	366 75	
2068	5184	Crawford Road	s.	4th	;	Wade Park avenue	Hough Avenue	2,194 92	
222	4686	Claremont	æ	4th		Wade Park avenue,	N. line of lot 26	76 9Z9	
2556	12644	Central	ß	2nd	;	East Madison	Alanson	3,450 45	
2572	12398	Cherry	20	2nd	:	Perry	Cherry Alley	310 74	
2578	13283	Cherry Alley.	2	2nd		Cherry	Odell Alley	455 68	-
1776	3340	Crawford Road	20	5th	:	Hough	Genesee	1,167 86	
2654	15465	Cross Alley	ဘ	1st	;	Woodland	Broadway	630 61	
2692	15731	Cobleigh	20	1st	;	Willson	Easterly end	811 45	
2841	12865	Carry	၈	2nd	Вежег	Willson	Armitage	350 56	
1282	12857	Cumberland	ຶຶ	2nd	:	Bolton	Oakdale	634 25	
									-

TABLE No. 135.—Continued.

6	-		-119	1m'mt 598.	Kind of	LIMITS	ITS.	
. P	j j	Name of Direct.	dmuV isni nem	fateal I to	Improvement.	From	To	Amount.
2510	12180	Czar	8	2nd	Sewer	Broadway	Colorado	\$ 730 08
2845	13287	Case	က	2nd	:	Woodland	S. end of Case	249 22
2336	7.08	Corwin	ဗ	3rd	:	S. Woodland	Holton	45 0 39
2854	13424	Carrabelli	8	lst	:	S. L. of Lot No. 11	Mayfield	835 92
2910	16850	Chandler	es	1st	;	St. Clair	1,030 feet southerly	1.279 99
2911	16960	Chandler	4	ist	:	1,080 feet S. of St. Clair	1,080 feet S. of St. Clair Dona'd	1,171 41
2921	77171	Cornelia	4	1st	;	Hodge	Woolsey	80 699
2301	9185	Canal	es	2nd	Grading	Factory	Commercial	1,285 17
2863	90: #1	Crosby	-	lst	Grading and Culvert	Worley	Canton	707 50
432	17589	Cuyahoga River	-	1st	Dredging	Government Pier	N. line of orig. lot No. 281	5,010 68
2696	16336	Cemetery	9	1st	Paving	Quinoy	Woodland	918 61
2228	2386	Cedar	2	4th		Fairmount	Doan Brook	1,083 41
27.18	17586	Court Place	က	1st	Repaving	St. Clair	Brown Alley	179 32
1590	3338	Columbus	22	5th	Paving	Lorain	Brevier	2,796 15
2620	13516	Clark	2	2nd		Pearl	Jennings	2,362 08
2992	12309	Center	۰	2nd	Repaving	Cuyahoga Rivor	Repaving Cuyahoga Rivor Main	2,124 87



TABLE No. 135.—Continued.

		Amount.	\$ 876 89	2,503 10	320 00	1,075 44	298 17	1,435 63	293 85	146 67	225 34	772 00	8,289 92	70 639	633 27	71 211	2,823 14	19 988
AX OF 1897.	ITS.	To	Merchant	Lorain	Alaska	Higgins	Selden	Bigelow	Gilbert	Siarc	Walworth	Franklin	W. line of lot 281	Hughes	N. end of Douse	Outhwaite	Hough	Willard,
LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.	LIMIT	From	Jennings	Ridge	Burton	Ridge	Burton	Lenox	Isabella	Chatham	Lenox	Detroit	Government Piers	Harvard	550 ft. North of Broadway	Quinoy	Wade Park avenue	Lorain
ESSMENTS LE	Kind of	Improvement.	Paving	Вежег		,,	•			,,		Curbing	Dredging	Зежег	•••••••••••••••••••••••••••••••••••••••	Curbing	Paving	***************************************
ASSI	, ra'nt	l ate al I lo	1st	3rd	2nd	2nd	1st	1st	lst	1st	1st	1st	1st	2nd	1st	3rd	1st	1st
MAI	10 TS 11.	danu Jani Jani Jani	5	တ	63	တ	က	*		တ	-	-	-	84	က	က	20	2
LIST OF SPEC		Name of Street.	Clark	Clark	Cloud	Conrad	Carlisle	Camden	Clark	Сыюя	Clark	Courtland	Cuyahoga River	Dean Place	Douse	Dike	Dunham	Davis
		je O	15476	7815	10323	12628	16847	17578	17576	17688	17692	13892	12016	11272	16555	8651	17074	17876
		F.	0296	9087	7384	2815	2892	2954	2961	2956	2957	2862	\$	2434	2888	2352	2716	2730

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

P	3	No.	10 190 [8]]- .81	1m'nt .798	Kind of	STIMITS	ITS.	
4 5	i	TABLES OF STREET.	dmuN sal nem	istani I io	Improvement.	From	То	Amount.
1970	3064	Dexter Place	'n	4th	Paving	Clinton	Franklin Place	\$ 217 14
1932	7595	Detroit	13	8th	,,	Old City Limits		3,344 06
1933	7596	Detroit	11	7th	***	W. L. of L. S. & M. S	Highland	2,332 00
8838	12635	Detroit	က	2nd	Sewer	Scoville Lane	Lowell	681 03
2829	12636	Detroit	•	2nd	;	Lake avenue	Scoville Lane	914 96
2330	12637	Detroit	es	2nd	:	Lake avenue	220 ft. W. of Gordon	1,966 65
2915	15199	Detroit	က	1st	:	Eliot	Landon	2,157 33
2914	15200	Detroit	က	1st		Eliot	Lowell	258 31
2852	13513	Duane	က	1st	:	Woodbine	Franklin	473 12
2362	17175	Devine.	7	1st	:	Bailey	N. Y., C. & St. L. R. R	325 00
2923	17573	Desmond	က	lst	;	Lake avenue	Boulevard	2,431 99
3040	1989	Euclid	2	4th	Paving	Old City Limits	New City Limits	6,752 33
2032	4977	East Madison	10	4	Repaving	Superior	Hough	5,245 72
2614	13429	Erie Court	က	2nd	Paving	Erie	Brownell	755 01
1734	12245	East Madison	٠,	2nd	:	Codar	Woodland	3,942 87
2642	15068	Rosign		lst			Willson Kinsman	817 78



LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897. TABLE No. 135.—Continued.

			19 [4	68	Kind of	חוות	LIMITS.	A
	<u> </u>	Name of Street.	dmuN tenI nem	Install I lo	Improvement.	From	To	Amount.
	1912	East Court	တ	2nd	Sewer	Kirtland	East End	206 11
2811 12%	12424	Erie Court	၈	2nd		Erie.	Вгожреш	644 22
2268	7603	Eastdale	တ	3rd	:	Quinoy	N, End	211 22
2908 16	16113	Hast Clark	1	1st	Curbing	Petrie	1,670 ft. westerly	19 976
2924		Erie	8	1st	Sewer	Superior	Woodland	1,522 69
2574 17	177.1	Enolid	63	1st	Widening	Old City Limits	New City Limits	13,919 48
1668	3299	Emmet.	ĸ	5th	Paving	Marquardt	N. E. of Emmet	1,106 75
1642 39	2008	Klm	ro	5th		Old River	. West River	8,427 94
2560 11	11437	Eastman	22	2nd		Detroit	Thornton	1,437 95
1806	14067	Emmet	2	2nd	Вежег	Literary	Jefferson	656 00
2121 2-	2-204	Eagle	s.	5th		Newburgh	Greenwood	25 26
1828	15591	Emmet	-	1st	:	Jefferson	Marquardt	410 67
1986	14468	Eliot	8	1st	:	Lake avenue	Detroit	573 28
2901	16668	Eglindale	4	1st		Scranton	East View	750 06
2636 15	15061	Eureka Lane	က	1st	Paving	Gehring	Columbus	22 29 24
2188 9	8006	Frankfort	-	37	Repaving		Water Seneca	820 22

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

Name of Street	06T 01 [8]]- 1(8,	1,001 1,001 1,001	Kind of	LIMITS	ITS.	Amount
Abelia of Street.	lmuN sal asm	katanl 1 lo	Improvement.	From	То	Amount.
П,	20	5th	Paving	Center	British	2,066 85
antain	က	1st	:	Seneca	Ontario	85. 23.
8460 · · · · · · · · · · · · · · · · · · ·	က	3rd	Sewer	Petrie	Dolloff	90 89
ljambe	က	1st		S. L. of J. Parker's allot	Outhwaite	179 19
birview	က	1st	:	Murray Hill	South line of Lot No. 39	481 72
tsat	က	1st	:	Kingsbury Run	Croton	292 95
lmore	2	5th	Paving	Pearl	Empress	299 76
Fish	71	7th	:	Pearl	Rhodes	3,889 39
Franklin Place	2	3rd	:	Franklin	Fulton	149 40
Frease	 60	3rd 3rd	Retaining Wall	Bailey	Burton	1,135 76
Fairfield	2	1st	Paving	Jennings	Pelton	931 71
Fir	4	1st		Gordon	Waverly	644 01
Franklin,	က	1st	:	Watterson	Pease Court	1,399 59
Fountain	က	<u>}</u> ;	Grading	Clark	Train	748 20
Fairlawn ,	-	1st	Curbing	Archwood	Dennison	569 12
Fir]st	:	Waverly	Browning	1,380 99
	Fall, Fall, Fountain Fountain Fountain Fountain Forest Franklin Place Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease Frease	odmµN -	Number Property of the propert	Imerall Imerall Imerall Imerall Imerall Imerall	Imerall Imerall Imerall Imerall Imerall Imerall	Secondary From From To



LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897. TABLE No. 135.—Continued.

,	'	į	to 196 all-	768 768	Kind of	LIMITS	ITS.	! . •
G. 18.	Did	Name of Street.	dand teal asm	ilstani Si to	Improvement.	From	То	Amount.
176	17685	Finney	7	1st	Бежег	Valley	Hooker	\$ 617 50
2926	17445	Fen	က	1st	:::::::::::::::::::::::::::::::::::::::	Quinoy	C. & P. R. R.	177 78
2928	17584	Francis	ဆ	İşt	;	Willson	Tod	1,444 44
1532	2751		ĸ	4th	Paving	Sibley	Central	605 79
1564	8088	Giddings	40	5th	:	Euolid	Cedar	10 108
722	5384	Giddings	70	4th	:	Cedar	Woodland	8,414 95
2260	11270	Giddings	2	2nd	;	Euclid	Lexington	5,034 52
2594	13284	Gundry Alley	က	2nd	;	Eagle	Central	586 38
2684	15729	Gladstone	2	1st	:	Sawtell	W. E. of street	724 98
2206	15472	Geneva (additional)	-	lst	Вежег	Woodland	Beaver	143 07
2833	12858	Guy	3	2nd	:	Petrie	Weokerling	340 13
2348	16963		ø	18t	Grading and Culvert	Kinsman	Rawlings	3,853 35
2929	17076	Groton	က	İst	Бежег	Union	Ætns	1,581 78
2108	P.50V.2	P.50V.2 Greenwood	9	7th	Paving	Pearl	Melbourne	1,383 31
2656	15464	Gould Alley	က	İst	:	Pearl	Hicks	477 81
2805	12063	Gordon	က	2nd	Sewer	L. S. & M. S. R. R.	Bridge	3,313 42

TABLE No. 135.—Continued.

O. P.		Name of Street.	to redi -[fat: ata.	11m'nt 1897.	Kind of	LIMITS	ITS.	Amount.
			mnN saI em	stanl 10	Improvement.	From .	To	
11560 Gilber	Gilber	Gilbert	က	2nd	Sewer	Clark	Storer	\$ 3,073 19
16742 Grace	Grace	Grace	n	lst	:	Ridge	Geib	1,487 49
Grace	Grace	Grace			Water pipe	Uncollected additions	No. 491	2 38
Gran	Gran	Grand Army Court			:	Uncollected additions	No. 505	25 OG
Gree	Gree	Greenwood	i	:	:	Uncollected additions	No. 506	7 99
2893 Hilb	Hilb	Hilburn	ď	5th	Paving	Euclid	East Prospect	1,542 80
3656 Hou	Hon	Hough	ю	4th	•••••••••••••••••••••••••••••••••••••••	East Madison	490 feet E. of Amesbury	5,519 90
11130 Han	Нап	Hamilton	ĸ	2nd	:	Wood	Erie.	3,053 93
11564 Hieb	Hic	Hickox	က	2nd	Re-paving	Euclid	Prospect	537 42
13280 Harr	Har	Harmon	2	2nd	Paving	Woodland	Central	1,781 35
4847 Hou	Hou	Hough	10	4th		Willson	Dunham	1,356 63
4846 Hor	Ho	Hough	70	4th	:	Dunham	East Madison	2,463 08
5249 Haz	Haz	Hazard	۳,	4th	:	Superior	Раупе	618 61
11456 Har	Har	Harvard	က	2nd	Вежег	Jones	Broadway	1,775 03
12184 Her	Her	Herald	က	2nd	:	Kinsman	Trenton	965 36
7609 Her	Her	Herald	8	3rd	:::::::::::::::::::::::::::::::::::::::	Woodland	350 feet south	197 68
		•				•		



LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897. TABLE No. 135.—Continued.

			1 -1	ta'		STIMIT.	148	
2	3	Western of Change	II B	168 101	Kind of			4
4 5		TABLE OF STREET.	mu V sal iem	starl i lo	Improvement.	From	To	A mount.
2307	8566	Harkness	 es	3rd	Вежег	Maroy	Crawford	\$ 173 60
2836	12859	Hinde	m	2nd	:	Broadway	Tod	355 24
8722	7610	Hamilton	က	3rd	:::::::::::::::::::::::::::::::::::::::	Wood	Erie	889 95
7887	16247	Hill	<u>ო</u>	1st	:	Commercial	Hari ison	333 34
2871	14648	Herbert	,	lst.	Grading	Francis	1060 feet north	330 33
1089	11817	Highland (now Fairchild).	61	2nd	Widening	Fairmount	E. L L. E. Holden's allot.	549 59
2365	17176	Hillman	က	18t	Sewer	Broadway	Tod	1,113 88
1652	15459	Harrison	-	1st	Paving Gutters	Hill	400 feet S. of Hill Street	228 17
2946	17684	Harlbut	•	1st	Sower	Раупе	Perkins	644 18
2272	8880	Hanover	20	3rd	Paving	Detroit	Franklin Circle	1,032 88
3686	16550	Harbor	<u>د</u>	lst.		Lorain	Ravine	2,768 67
2814	12627	Норе	m	2nd	Sewer	Ridge	Higgins	1,256 67
2882	12626	Horace	 69	puz.		Green	Willett	139 73
2818	12640	Higgins	m	2nd		Clark ,	Lorain	1,383 89
2710	16965	Holmden	160	1st	Paving	Pearl	Jennings	2,930 46
1972	3860	James		4th	Re-paving	Re-paving Merwin	S. Water	472 83

TABLE No. 135.—Continued.

	A mount.	\$ 08.T	549 22	450 39	835 92	1.279 99	1,171 41	90 699	1,285 17	707 50	5,010 68	918 61	1,063 41	179 32	2,796 15	2,362 08	2,124 87
ITS.	То	Colorado	S. end of Case	Holton	Mayfield	1,030 feet southerly	Dona'd	Woolsey	Commercial	Canton	N. line of orig. lot No. 281	Woodland	Doan Brook	Brown Alley	Brevier	Jonnings	Main
EIMITS.	From	Broadway	Woodland	S. Woodland	S. L. of Lot No. 11	St. Clair	1,080 feet S. of St. Clair	Hodge	Factory	Worley		Quinoy	Fairmount	St. Clair	Lorain	Pearl	Cuyahoga River
Kind of	Improvement.	Sewer	;	:	;	•			Grading	Grading and Culvert	Dredging	Paving	:	Repaving.	Paving		Reparing
1m'm! 598	isteri I to	2nd	2nd	3rd	lat	1st	ist	1st	S pq	lst	1st	1st	ŧÞ	1st	6th	2nd	2nd
10 10 all- .s.	dany Isal nem	က	တ	က	67	က	4	4	က	-	-	•	2	က	10	10	ю
	Name of Street.	Car	Case	Corwin	Carrabolli	Chandler	Chandler	Cornelia	Canal	Crosby	Cuyahoga River	Cemetery	Cedar	Court Place	Columbus	Clark	Center
3	į	12180	13287	83.7	13421	16850	16960	71171	9185	14.06	17589	16336	5380	17586	8838	13516	12399
F	i	2310	2845	2336	758	2910	2911	1262	2391	28 63	4 82	2696	2223	2718	1590	2820	2552

TABLE No. 135.—Continued.

			· -119	10,00	Kind of	LIMITS	ITS.	
±i 5	ji D	Name of Street.	dmnK sal aem	l ate n] Si t o	Improvement.	From	То	Amount.
2580	16813	Kont	8	1st	Paving ,	St. Clair	Lake	1,776 65
2423	11833	Kidder	81	2nd	Sewer	Swise	Hamburg	113 50
2317	1213	Kinkel	ø	2nd	:	Pearl	Seranton	522 229 22
7730	17587	Kenilworth	ю	1st	Paving	Jennings	Pelton	1,200 24
2316	8396	Lindus	10	3rd	:	Superior	Wade Park Avenue	1,125 83
2558	15840	Lexington	ĸ	2nd	;	Willson	East Madison	5,069 81
2606	13210	La Grange	z,	2nd	:	East Madison	Ingleside	732 92
2314	8396	Lamont	10	3rd	:	Republic	1016 feet W. of Republic	873 69
2690	16337	Lane	2	1st	:	Commercial	Canal	494 00
2618	11824	Гитегие	20	2nd	:	Archwood	Bradwell	1,507 71
2676	15455	Literary	2	1st	:	Herschel	Merchant	2,277 77
2816	13213	Literary	•	2nd	Sewer	Merchant	Pelton	244 08
2827	12638	Lake	•	2nd	:	Detroit	L. S. & M. S. R. R	2,268 72
5308	132884	Luverne	61	2nd	:	Bradwell	High View Avenue	391 80
2902	16553	Libbie	m	lst		Clark	Brinsmade	803 07
2031	17674	Гевох	-	lst		Clark	South End	606 62

TABLE No 135.—Continued.



TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

	Amount.	\$ 827 85	185 99	405 53	1,210 41	3,186 00	2,412 39	434 75	75 883	392 66	226 66	22 0 7	1,978 41	1,439 49	2,731 18	239 80	1,105 51
ITS.	То	Euclid	Kinder	Holton	Ansel	Donald	Harvard	N. Y , P. & O. R. R	Superior	Sawyer	Woodland Hills	Walnut	117 feet S. from W. Center	Monroe	Willett	Buckley	W. Madison
LIMITS	From	Ontario	Case	Woodland	Woolsey	St. Clair	Broadway	Broadway	Lake Erie	Broad way	Sawyer	Superior	Cuyahoga River	Lorain	Pearl	Cook	Detroit
Kind of	Improvement.	Sewer	:::::::::::::::::::::::::::::::::::::::			:::::::::::::::::::::::::::::::::::::::	:	:::::::::::::::::::::::::::::::::::::::	:	:	•	:	Repaving	Paving	;	Sewer Cook	•
1m'nt 597.	istani I to	2nd	2nd	3rd	2nd	2nd	f tþ	3rd	İst	lst	1st	1st	4th	18t	lst	Srd	lst
-IIS:	Mumber of Install-ments.		တ	<u>ښ</u>	တ	က	•	•	တ	o	တ	တ	20	10	20	တ	က
	Name of Street.	Monumental Court	Mason Lane	MoCurdy	Medina	Malden	Marcelline	Martin	Muirson	Miles Park	Miles Park	Muirson	Main	MoLean	Monroe	Myrtle	Malcolm
	Ord.	18283	11133	8114	12046	12047	3527	200	14941	17686	17687	17582	4830	15460	15461	7815	16953
		2814	2417	2507	2803	2806	2062	2338	2942	2958	2959	2.43	2034	2664	2658	2309	2903

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

 			10 T9 [8]- 18.	1m'm! 595.	Kind of	LIM	LIMITS.	
.	ord.	Name of Street.	dmuN sal nem	[aten]	Improvement.	From	То	Amount.
1670	3203	Fall,	10	5th	Paving	Center	British	2,066 85
2600	15462	Fountain	80	lst	;	Seneca	Ontario	654 23
2498	8563	Frase	ø	3rd	Sewer	Petrie	Dolloff	90 89
5883	16465		8	1st	•••••••••••••••••••••••••••••••••••••••	S. L. of J. Parker's allot	S. L. of J. Parker's allot Outhwaite	179 19
3899	16849	Fairview	8	lst	:	Murray Hill	South line of Lot No. 39	481 72
2925	17443	Forest	8	1st	;	Kingsbury Run	Groton	292 95
1680	328	Filmore	40	2th	Paving	Pearl	Empress	299 76
2457	V.2 P. 191	Fish	11	7th	:	Pearl	Rhodes	3,889 39
2270	9004	Franklin Place	20	3rd	:::::::::::::::::::::::::::::::::::::::	Franklin,	Fulton	149 40
2304	9350	Frease	—თ	gg gg	Retaining Wall	Bailey	Burton	1,135 76
2572	15454	Fairfield	9	1st	Paving	Jennings	Pelton	931 71
2896	16959	Fir.	4	14	Вежет	Gordon	Waverly	10 779
2927	17450	Franklin	8	1st		Watterson	Pease Court	1,399 59
2865	14526	Fountain	က	ķ	Grading	Clark	Train	748 20
2907	16343	Fairlawn ,	-	Ħ	Curbing	Archwood	Dennison	569 12
1961	17680	Fir	-	1st	:	Waverly	Browning	1,380 99

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

J. Amount.	Hooker \$ 617 50	C. & P. R. R	Tod 1,444 44	Central	Codar 904 01	Woodland 3,414 96	Lexington 5,034 52	Central	W. E. of street 724 98	Bearer. 143 07		Weckerling 340 13		€ - 1	8 F F
From	Valley Hc	Quinoy C.	:	Sibley Ce	Kuelid Ce	Cedar	Euclid Le	Eagle Ce	Sawtell W.	Woodland Be		Petric We			
· Kind of Improvement.	Sewer	;	•	Paving	;	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:	Sewer	,		Grading and Culvert	Grading and Culvert Sewer	Grading and Culvert Sewer Paving
fa'milataal .7681 30	1st	lat	lst	4th	2tp	₽ip	2nd	2nd	1st	1st	2nd		1st	lst Ist	lst lst 7th
Mamber of Install- ments.	4	က	က	9	20	10	2	က	10	-	z,		၈	en es	s s 01
Name of Street.	Finney		Francis	Greenwood	Giddings	Giddings	Giddings	Gundry Alley	Gladstone	Geneva (additional)	Guy		Garretson	GarretsonGroton	16963 Garretaon. 17076 Groton. P.50V.2 Greenwood
Ord.	17685	17445	17584	2751	8088	5384	11270	13284	15729	15472	12858		16963	16963	16963 17076 P.50V.2
G. B.	1	2926	8262	1532	1564	722	2280	259	2684	9027	2833		3182	83 E8	2348 2929 2108

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

			-1			LIMITS	ITS.	
2	2	Name of Street	tal nti	681	Kind of			Amonnt
,		Toping 10 prints	muN sal sa san	[10	Improvement	From .	То	
2435	11560	Gilbert		2nd Spd	Вожет	Clark	Storer	\$ 3,073 19
2891	16742	Grace	e 			Ridge	Geib	1,487 49
2104	:	Grace	:	A	Water pipe	Uncollected additions	No. 491	238
2106	:	Grand Army Court	<u>:</u>		:	Uncollected additions	No. 505	35 52
2107	i	Greenwood		:	:	Uncollected additions	No. 506	7 89
1594	2883	Hilburn	5	5th Pa	Paving	Euclid	East Prospect	1,542 80
1878	3056	Hough	5	4th	:	East Madison	490 feet E. of Amesbury	5,519 90
2516	11130	Hamilton	22	2nd	:	Wood	Krie	3,053 93
2534	11564	Hickoz	8	2nd R	Re-paving	Euclid	Prospect	537 42
2592	13280	Нагшов	2	2nd Pr	Paving	Woodland	Central	1,781 35
2056	4847	Hough	5	4th	:	Willson	Dunham;	1,356 63
2064	4846	Hough	5	4th	:	Dunham	East Madison	2,463 08
2198	6779	Hazard	.5	4th	:	Superior	Раупе	618 61
2120	11456	Harrard	es .	2nd Se	Sewer	Jones	Broad way	1,775 08
2813	12184	Herald	e2	2nd	:	Kinsman	Trenton	966 36
08 23	7609	Herald.	 8	3rd		Woodland	350 feet south	197 68

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897. TABLE No. 135.—Continued.

]3	N.	lo 19d all- ta.	1m'mt 597.	Kind of	LIM	LIMITS.	
	Org	Name of Street.	ieni Ieni Ione Ione Ione Ione Ione Ione Ione Ione	fatani i to	Improvement.	From	To	Amount.
2307	8566	Harkness	es	3rd	Вожег	Maroy	Crawford	\$ 173 60
988	12859		es	2nd	:	Broadway	Tod	355 24
2278	7610	Hamilton	က	3rd	:	Wood	Brie	889 95
788	16247	Hill	က	lst	;	Commercial	Hari ison	233 SE
2871	14648	Herbert	1	1st	Grading	Francis	1060 feet north	330 39
1089	11817	Highland (now Fairchild).	81	2nd	Widening	Fairmount	E. L. L. E. Holden's allot.	549 59
2365	17176	Hillman	၈	1st	Бежег	Broadway	Tod	1,113 88
1652	15459	Harrison	-	1st	Paving Gutters	Hill	400 feet S. of Hill Street	228 17
2046	17684	Hurlbut	*	lst	Sower	Раупе	Perking	644 18
227.5	988	Hanover	20	귏	Paving	Detroit	Franklin Circle	1,03288
2686	16550	Harbor	10	let:	:	Lorain	Ravine	2,768 57
2814	12627	Норе	က	2nd	Вежег	Ridge	Higgins	1,256 67
2882	12626	Horace	64	Şuq.		Green	Willett	139 73
818	12640	Higgins	က	2nd	,,	Clark ,	Lorain	1,383 89
2710	16965	Holmden	40	1st	Paving	Paving Pearl	Jennings	2,930 46
1972	3860	James	ıo	4th	Re-paving	Re-paving Merwin	S. Water	472 83

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

,	,		-118	10,001	Kind of	LIMITS	ITS.	
x i 5	Ord.	Name of Street.	fmuN Jeal nem	lasarl Si to	Improvement.	From	To:	Amount.
2347	8565	Jerome Alley	8	31	Sewer	Jasper	Cross	\$ 162 80
2502	8182	Julia	တ	3rd		Willson	Sawtell	396 10
9988	14027	Judson	г	18t	Curbing	Quiney	Stanton	479 32
2930	17449	Judd	က	1st	Sewer	Реггу	Harmon	138 10
2660	15456	Jersey	20	1st	Paving	Fulton	Monroe	2,69) 53
2508	8119	Лау	တ	3rd	Sewer	Pearl	Jersey	1,658 33
2912	16938	Jefferson	4	18t		Tremont		144 50
2913	16957	Jefferson	4	1st		Pelton	Tremont	192 08
.2952	17570	Junction	၈	1st	•••••••••••••••••••••••••••••••••••••••	Walworth	Train	243 66
2520	10318	Knox	ro.	2nd	Paving	Cornell	Mayfield	626 62
2584	12869	Kent Alley	က	2nd		Wood	Kent	354 31
2436	11832	Kenmore	es	2nd	Stwer	Marcy	Crawford	00 076
2882	16246	Korman	ຄ	1st		Woolsey	Ansel	1,281 21
2868	13893	Kindsvater	-	1st	Curbing	Willson	Lyon	980 72
2867	13707	Kirtland	-	1st	:	Superior	St. Cinir	993 43
88	14308	Kimmel	es .	1st	Grading	Bading	Grading Bading Hunting	1,663 90



Table No. 135,—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

9. K. Ord. 2580 16843 Ken 2423 11883 Kid 2317 1213 Kin 7720 17587 Ken	Name of Street. Kout. Kidder. Kinkel	imi nen nen list	בי אויא			
16843 11833 1213 17587	t. kel. ilworth	a	Improvement.	From	To	Amount.
11833 1213 17587	lerkel	3 1st	Paving ,	St. Clair	Lake	1,776 66
1213 17587	sel	2 2nd	:	Swiss	Hamburg	113 50
17587	ilworth	3 2nd		Pearl	Scranton	522 22
		5 lst	Paving	Jennings	Pelton	1,200 24
2316 8395 Line	Pindus	2 3rd	:	Superior	Wade Park Avenue	1,125 83
2558 15840 Lex	Lexington	5 2nd	;	Willson	East Madison	5,069 81
2606 13210 La	La Grange	5 2nd	;	East Madison	Ingleside	732 92
2314 8396 Lau	Lamont	5 3rd	:	Republic	1016 feet W. of Republic	873 69
2690 16337 Lan	Lane	5 1st	;	Commercial	Canal	494 00
2618 11824 Luv	Гимегле	5 2nd	;	Archwood	Bradwell	1,507 71
2676 15455 Lite	Literary	5 lst	:	Herschel	Merchant	2,271 77
2816 13213 Lite	Literary	3 2nd	Sewer	Merchant	Pelton	244 08
2827 12638 Lak	Lake	3 2nd	:	Detroit	L. S. & M. S. R. R	2,263 72
2308 132884 Luv	Luverne	2 2nd	:	Bradwell	High View Avenue	391 80
2902 16553 Libbie.	ie	3 lst	:	Clark	Brinsmade	803 07
2931 17574 Len	Lenox	4 lst	;	Clark	South End	606 62

Table No 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

	- mount	2,314 84	336 67	138 89	916 33	. 620 01	2,573 64	2,355 95	543 15	4,760 07	3,587 06	1,744 66	778 94	780 66	346 15	933 91	280 60
ITS.	То	Woodland	Canal	N. end of street	Certral	844 feet westerly	1610 feet southerly	Hough	Enelid	Mayfield	Fairview	Center	N. end of Minerva	Water		Согле]]	Wade Park Avenue
LIMITS	From	Quincy	Commercial	Central	Quiney	Ackley	Center	Wade Park	Superior	Adelbert	Knox	Superior	Hough	Repaving East River Street	Wade Park Avenue	Mayfield	Ansel
Kind of	Improvement.	Paving	Sewer	;	;	Grading	Repaving	Paving	Repaving	Paving		:::::::::::::::::::::::::::::::::::::::	:	Repaving	Sewer	•	
1m'mt .768	latenI I 10	1st	2nd	2nd	2nd	1st	4th	3rd	2nd	2nd	2nd	5th	1st	1st	3rd	1st	3rd
ber of sall- ta.	mn V sa I sem	ю	က	81	es	-	10	2	10	2	2	2	20	9	∞	1	က
, and a second	Name of Street.	Lincoln	Lane	Lussenden	Lussenden	Linton	Merwin	Marcy	Monumental Court	Murray Hill	Mayfield	Morwin	Minerva	Main	Montrose	Murray Hill	Mather
3	ord.	15063	11561	10998	12182	16733	3208	8300	11565	11436	11818	3294	15060	16335	7599 15471	15470	7601
P	4	2632	2804	2412	2801	2904	2016	2492	2512	2526	2538	1656	2638	2698	2282	2230	158

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

		\$ 327 85	185 99	405 53	1,210 41	3,186 00	2,412 39	434 75		392 66		40 22	1,978 41	1,439 49	2,731 18	239 80	1,105 51
ITS.	ů.	Euclid	Kinder	Holton	Ansel	Donald	Harvard	N. Y, P. & O. R. R	Superior	Замуег	Woodland Hills	Walnut	117 feet S. from W. Center	Monroe	Willett	Buckley	W. Madison
LIMITS	From	Ontario	Case	Woodland	Woolsey	St. Clair	Broadway	Broadway	Lake Erie	Broadway	Вамуег	Superior	Cuyshogs River	Lorain	Pearl	Cook	Detroit
Kind of	Improvement.	Sеwег	:		:		:	:	;	:	;	•	Repaving	Paving	;	Вежег	:
llm'nt 1887.	stanl i to	Sp.d	2nd	3rd	2nd	2nd	f tþ	3rd	1st	1st	1st	1st	4th	1st	181	3rd	lst
to 19d tall- ats.	mnN snI sm	61	ø	.es	တ	89	2	89	က	es	က	က	10	10	10	•	က
Nome of Street		Monumental Court	Mason Lane	MoCurdy	Medins	Malden	Marcelline	Martin	Muirson	Miles Park	Miles Park	Muirson	Main	MoLean	Monroe	Myrtle	Malcolm
5		13285	11133	8114	12046	12047	3527	308	14941	17686	17687	17582	4830	15460	15461	7815	16953
P C	;	28.4	7172	2507	2803	2806	2062	888	2942	2958	2859	2,43	2034	7997	8638	5303	2003

TABLE No. 135.—Continued.

ç			-118	ra'mi .Tu	Kind of	wiп	LIMITS.	
± + + + + + + + + + + + + + + + + + + +	ji D	Name of Street.	lan V san I san I	Install I lo	Improvement.	From	To	Amount.
2370	11455	Nevada	ო	2nd		Bolton	Oakdale	\$ 328 07
2459	V. 2 P.128-45	Newburgh	9	7th	Paving	Pearl	Melbourne.	1,211 33
2734	V. 2	Newburgh	01	4th	:	Pearl	E. L. of Foster	2,256 24
2819	12629	Neville	က	2n 1	Sewer	Ridge	W. E. of Neville	782 16
2161	2-256	Newburgh	7.0	5th	:	Pearl	Cuyshoga	2,501 68
2890	16346	Newark	က	lst	:	Selden	Burton	360 00
1562	3095	Osborn	2	5th	Paving	Scovill	Woodland	913 22
2174	5250 5250	Olive	2	4th		Hough	Euclid	945 88
2518	12179	Ontario	2	2nd	Repaving	Lake Street	Summit	577 00
2576	12397	Odell Alley	5	2nd	Paving	Orange	Cherry Alley	210 25
2837	128:30	Osborn	•	2nd	Ве wer	Central	Scovill	1,371 39
8782	1666:	Oliver	၈]st	:	Superior	Euclid	1,969 02
2634	15062	0.sborn	2	lst	Paving	Central	Scovill	1,356 56
2712	17:73	Ontario	10	1st	Repaving	Factory	Central	902 76
2724	17775	Oliver	2	lat	Paving	Euclid	Superior	3,233 65
2947	17689	Oakdale	က	1st	Sewer Quinoy	Quinoy	Woodland	1,655 40



TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

[]			007 of [8]- 168.	3m'mt .798	Kind of	LIM	LIMITS.	
G. K.	je Se	Name of Bireet.	mn V sa I rem	Install I to	Improvement.	From	To	Amount.
2963	17448	Ottawa	ø	1st	Sower	Marcelline	Jones	\$ 1,587 16
1976	3461	Park Place	ĸ	t p	Paving	St. Clair		638 58
2487	8296	Platt	ъ	3rd		East Madison	C. & P. R. R.	1,624 83
2274	11435	Princ. ton	40	2nd	:	Euclid	Hongh	3,663 38
2838	13861	Prosser	က	2nd	Sewer	Willson	Lyon	746 67
2700	16334		20	1st	Paving	Cedar	Central	1,570 64
0198	15069	Putnam	٠,	1st	:	Seovill	Central	1,497 42
2960	17694	Pratt	4	1st	Sewer,	Woodland Hills	East end	734 62
2283	7600	Pennsylvania	က	3rd	:	Dunham	Russell	346 67
1758	888	Pearl	ю	5th	Reparing	Walworth Run Bridge	Sackett	7,253 36
2070	8302	Pearl	rč	3rd		Vermont	Detroit	242 96
2962	15457	Penn	ro	lst	Paving	Bridge. v	Monroe	2,246 35
2306	8118	Pearl	က	3rd	Sewer	Brevier	Franklin.,	2,993 33
2948	17690	Pleasant	7	1st		Clark	1,150 feet South	1,002 86
2812	12423	Onebec	၈	2nd		Oakdale	Dosn	1,721 07
1658	4856	Quiney	2	4th	Paving	Willson.	E. L. of Giddings	4,513 39
						The second secon	The same of the sa	

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

			-118	1m'm!	Kind of	LIMITS	ITS.	
G. K.	ora.	Name of Street.	lan V Isal Isa	fatenl I jo	Improvement.	• From	To	Amount.
1660	4855	Quincy.	ۍ .	4th	Paving.	Giddings	Bolton	\$ 6,316 62
1466	15449	Rockwell	1	1st		Wood		96 126
2439	12181	Rawlings	တ	2nd	Sewers	East Madison		1,403 82
2438	12183		ဗ	2nd	:	Congress	Bolton	505 00
2411	11000	Ruggles	ဆ	2nd	:	Miles	Pratt	488 34
3835	12362	Rockert	က	2nd		Petrie.,		40 4 22
2431	11631	Rockford	81	2nd	:::::::::::::::::::::::::::::::::::::::	Superior	N. E. of Rockford	386 33
2375	9147	Rutland	က	2nd	;	Kinsman	750 feet South	595 04
2310	7907	Race	က	3rd	:	Ontario	420 feet South	150 00
2706	16736	Republic	20	1st	Paving	Euclid	Lamont	2,425 16
2680	15728	Raco	٠,	1st	;	Ontario	393 feet Westerly	407 55
1978	3667	Randall	သ	4th	:	Lorsin	Bridge	368 88
7697	16338	Ridge	1 0	1st	Repairing	Lorain	Dennison	6,879 61
2816	12630	Rhodes	က	2nd	Sower	Clark	750 feet Southerly	766 66
7384	7,606	Ricky	က	3rd	:	Dennison	462 feet South	33 96
2170	V. J P. 412	Rhodes	10	91þ	:	Woodbridge	S. L. of Lot 55	439 85

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

1	A mount.	\$ 64 72	311 41	07 08	715 78	1,568 47	400 79	1,813 87	5,296 55	407 59	1,385 06	2,368 04	1,176 19	6,251 24	7,337 42	1,176 36	15,362 66
ITS.	To	Woodbridge	Selden	N. 8. 430, 431, 477	660 feet Southerly	St. Clair	Brownell	Julia	Erie.	Eagle	Central	Hayward	Norwood	Buclid	Becker	Superior	E. L. of Ansel
LIMIL	From	Original Lot 55.	Burton	Uncollected Additions	Hough	Superior	Erie	Woodland	Water	Bolivar	Cedar	Реггу	Willson	Hamilton	Willson	West	Willson
Kind of	Improvement.	Зежег	:	;	Paving	Repaving	Paving	:	Repaving	:	Paving	:		:		Repaying	Paving
1m'm! 887.	lateal 1 to	ਵ	1st	181	lst	lst	2nd	2nd	4th	4th	4th	4th	5th	4th	5th	4th	4th
-[[8	muN sal sem	2	ಣ	1	2	ıç.	3	10	2	S.	ď	ĸ	10	10	ç	ĸ	2
	Name of Street.	Rhodes and Woodbridge.	Robert	Rhodes	Spangler	Seneca	Sumner	Soelye	St Clair	Sheriff	Second	Sibley	Sixth	Sterling	St. Clair	South Water	Superior
	ji Ji	90	17178		15057	15444	13208	13209	5182	3,86	3663	760%	3343	4831	3369	4845	3657
6	ż ż	1150	2882	2170	2646	2650	2566	2548	2042	1982	1980	198‡	1764	2046	1766	1574	1884

TABLE No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

			to 190 all- ats.	1m'nt .788	Kind of	LIMITS	ITS.	
i	ora.	Naile of Street.	lmuN ten I tem	istsal i lo	Improvement.	From	To	Amount.
2809	12048	Sowinski	က	2nd	Sewer	Woolsey	Ansel	\$ 1.259 52
2826	12864	Schaefer	တ	2nd	•	East Madison	Becker	69 799
2833	12863	Stanard	က	2nd	•••••••••••••••••••••••••••••••••••••••	Brunswick	Willson	644 54
2285	109·6 16244	Shelburne	-	lst	**	Quincy	North End	671 23
7 88	16961	Svoboda	4	1st		Forest	East End	79 189
2909	17179	Stoneman	7	lst	:	Kinsman	1,050 feet South	837 81
2034	17180	Simon	æ	1st	:	Woolsey	Ansel	615 32
9368	16735	Sherwood	-	1st	Grading	Ambler	MoCurdy	00 086
27.26	17875	Streator	2	1st	Paving	Quebec	Cedar,	2,735 20
2933	14942 A	Superior	တ	1st	Вежег	Erie.	Muirson	222 33
969	17878	Sidewalks			Delinquent	E. of R		4,795 52
1314	17871	Sewer & water connect'ns	-	1st		E. of R		574 59
2738	18004	Sherman	က	lst	Opening	E. L. of To'n & G'm's al't.	E. Madison	939 11
1314	:	Sewer & water connect'ns.	1	1st	Uncollected	Addition No. 501		55 22
2182	10317	Seneca	2	4s t	Repaving	Repaving Upper Seneca St. Bridge	Jefferson	3,706 26
2530	12396	State	49	Znd	Paving.	Paving Franklin	Washington	1,212 24



TABLE No. 135.—Continued.

6		į	-1[a	111,111 .786	Kind of	LIMITS	ITS.	
ર્ય કં	Ord.	Name of Street.	muN tanl tem	isteal Po	Improvement.	From	To	Amount.
2626	14401	Son ton	ص	let	Paving	Clark	Pearl	\$ 12,488 06
53	12639	Scorille Lane	တ	2nd	Sewer	Sower Detroit	Detroit	459 16
2311	7821	Soran ton	၈	Ę	:	Pearl	100 ft. North of Aiken Av.	773 66
2863	13512	State	ø	lst		Washington	Detroit	156 45
1662	16963		es	121	:	Ridge	Easterly End	352 74
8898	10061		10	1st	Reparing	Senece	Paraffine	4,359 69
86	17878	Sidewalks		:	Delinquent	W. of R		5.142 25
1314	17871	Sewer & water connectins.	1	lst	W. of R			67 48
7 1 08	5183	Tilden	ю	4	Paving	Orawford	Euclid	1,472 89
2335	2009	Track	က	Ę	Вежег	Mead	Willson	727 77
388	12866	Tod	9	2nd		Heisley	Fleet	22 22
7782	13286	Tod	**	Dag.		Fleet	Fullerton	130 13
2342	14758	Tod	1	1st	Grading	60 ft. N. of Heisley Street.	Fremont	198 85
283	17583	Tod	တ	1ª	Sewer	Francis	Union	6,362 14
2830	12631	Tremont	က	2nd	:	Pelton	Starkweather	1,107 61
2166	2-273	Terrace	rc.	4th	:	Pearl Park Place	Park Place	190 46

TABLE No. 135.—Continued.

	3	100	10 Ted -[18.	1m'm! .798	Kind of	LIMITS	ITS.	
i	į	Name of Street.	muN teal tea	istani i to	Improvement.	From	To	Amount.
2881	16005	Titus	က	1st	Вемег	Soranton	East View	\$ 547 30
2898	16739	Tennessee	<u>س</u>	1st		L. S. & M. S. R. R.	Lake Avenue	1,664 58
2944	17571	Train	ຄ	1st	:	Burton	Junction	1,362 29
2945	17572	Train	က	1st	:	Junetion	100 feet W. of Swiss	490 67
2835	17446	Thurman	ო	1st	:	Literary	College	344 66
2506	8115	Union	၈	3rd	:	Woodland Hills	Broadway	7,854 57
2568	13206	Vine	20	2nd	Paving	Soovill	Woodland	1,375 36
2008	13430	Van Buren	10	2nd		Central	Quincy	1,166 66
2049	17693	Valley	ъ	1st	Sewer	Harrard	Finney	6 LI
2610	13432	Woodland Court	10	2nd	Paving	Woodland	S. end Woodland Court	96 705
2570	13207	Webster	2	2nd	:	Erie	Brownell	1,488 98
2554	11686	Woodland	20	2nd	Repaving	Eagle	Central	1,198 57
ä	8229	Windsor	20	P.	Paving,	Case	Willeon	1,774 73
2190	25.55 25.55	Water	٠,	4th	Reparing	N. L. of St. Clair	N. curb of Front Street	2,378 01
2068	4852	Water	20	4p	•	Superior	N. L. of St. Cladr	1,832 20
571	3366	Woodland Hills	2	5th	Paving	Fairmount	S. L. of Norman	1,6:2 77



Тавцв No. 135.—Continued.

LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897.

	3	, and the second	-118	100'nt 768	Kind of	LIMITS	ITS.	
Y	gi S	Name of Biree.	mnN teal tear	lateni I to	Improvement.	From	То	Amount.
8827	77.28	Woodland Hills Addit'n'l	-	1st	Gutter Paving	Elwell	South Woodland	\$ 80 31
7887	7802	Watking	တ	3rd	Sewer Cedar	Cedar	E. Prospect	101 06
2344	7928	Willson	တ	3rd		Broadway	N. Y., P. & O. R. R	90
2802	120604	Willson	တ	2nd	•••••••••••••••••••••••••••••••••••••••	Track	Kingsbury Run	3,273 84
1872	3300	Woolsey	20	5th		St. Clair	Superior	1,860 97
2343	299	Wilmars	89	3rd		Superior	Whiting	113 10
2424	11451	Wabash,	တ	2nd	:	Kinsman	Trenton	90 069
2856	13514	Walnut	•	1st		Muirson	Erie	643 11
2378	13518	Warner Road	•	2nd	Grading and Culvert	Broadway	Grand Division	7,250 31
2987	1744	Woodland	~	lst	Вежег	Eagle	Cross	68 069
2624	16737	Wood	20	1st	Paving	St. Clair	Summit	1,918 81
2704	16738	Wade Park Avenue	10	1st	***************************************	Norwood	Anndale	8,368 63
2623	14400	Waring	10	1st	;	Payne	Perkins	922 44
2938	17442	Woodland	က	18¢	Вежег	Erie	Maple	2,317 33
2939	17452	Woodland	က	lst	***	Maple	Свеве	1,419 81
2940	17451	Woodland	99	lst	:		Willson	1,187 99
2040	17451		8	lst	:	Саве		

TABLE No. 135.—Continued.

9	II		-Ile	3m,mf ,788	Kind of	LIMITS	ITS.	
i	Ė	Name of Street.	lmsN ten I tem	fatanī f to	Improvement.	From	То	Amount.
2702	16333	Willson	10	1st	Paving	Вожев	Brondway	\$ 10,765 95
1768	3302		2	5th				2,980 28
07.1	3366		5.	5th	:	Uncollected addition	No. 411	13 78
ST.	4848	Willson	-	19¢	Sewer	Uncollected addition	Nos. 545, 546	273 82
2616	13515	Waverly	20	2nd	Paving	Detroit	Lorain	3,389 29
2612	12175	Ward	10	P.	;	Lorsin	Monroe	1,321 61
284	15458		10	1st	;	Pearl	Rhodes	4,006 61
2428	11462	Wenham	8	Z	Вежег	Clark	Brinemade	709 68
2340	13867	Walworth	•	1st	:	Gordon	585 feet N. E. of Willey	1,925 59
2896	16854	Watterson	•	T T	:	Detroit	W. Madison	1,373 45
2875	13710		·	1st	Curbing	Pearl	Pollook	2,622 46
2886	16115		-	1st	:	Pearl	Rhodes	1,906 93
2906	16734	West Clinton	-	1st	:	Watterson	758 feet cast	649 54
2736	18003	West Clinton	2	1st	Paving	Gordon	Waverly	1,383 81
4 8	1569	Walworth	92	8th	Opening	Scranton	Gordon	17,798 04
2288	7007	Yeakel	တ	P.	Sowor	Oakdale	Woodland Hills	833 60



LIST OF SPECIAL ASSESSMENTS LEVIED IN THE TAX OF 1897. TABLE No. 135.—Concluded.

		A BOMBE.	\$ 2,813 99	48 50	72. 96	1,480 62	\$ 619,692 54
	ITS.	То	Paving Franklin Place & Carroll. To Bridge, to Monroe	Sewer Lornin Carroll	Clark Brinsmade	Curbing Dunham Giddings	\$ 619,692 54
	LIMITS,	From	Franklin Place & Carroll.	Lorain	Clark	Dunham	
	Kind of	Improvement.		Вежег	:	Curbing	
	3a'm! 598.	istarī i to	2nd	2nd	Spd 2	1st	
	10 100 -[[a:	muN an I am	တ	80	ø	-	
		Name of Street.	13517 York	12634 York	11453 Young	16006 Zoeter	Total
	,	ji D	13617	12634	11463	16006	
/		G. K. Ord.	2623	2821	2422	2883	



PART VI. THE SEWER DISTRICTS.

TABLE No. 136.

Report on Sewer Districts in City of Cleveland, Ohio.

Authority for the creation of a system of sewerage and the establishment of sewer districts may be found in the Revised Statutes of Ohio, as follows:

SECTION 2366. When it becomes necessary in the opinion of the council of a city or village to provide a system of sewerage and drainage for such municipal corporation, or any part thereof, it shall be the duty of the board of improvements to devise and form, or cause to be formed, a plan of sewerage and drainage for the whole city or village, or such part thereof as may be designated by the council.

SEC. 2370. The plan so devised shall, in the discretion of the council, be formed with the view of the division of the corporation into as many sewer districts as may be deemed necessary for securing sufficient drainage and sewerage; each of the districts shall be designated by name and number, and consist of one or more main or principal sewers, with the necessary branches and connections, the main or principal sewers having their outlet in a river or other proper place; and the districts shall be so arranged as to be independent of each other so far as practicable.

SEC. 2379. The council shall provide for assessing the cost and expense of constructing main sewers, upon the lots and lands bounding and abutting upon the streets, lanes, alleys, highways, market spaces, public landings and commons, in or along which the same shall pass, by the feet front, or according to the valuation of the same on the tax list, or according to benefits as it shall determine.

SEC. 2384. In no case shall the assessment exceed the sum of two dollars per foot front on the property assessed; and the excess shall be paid out of the sewer fund of the corporation.



Sewer District No. 1.

Established by ordinance passed May 22, 1860, and amended as at present defined September 22, 1874.

Main Sewer.

CASE AVENUE, from Woodland avenue to Lake Erie.

No sewer bonds outstanding December 31, 1897.

Valuation, 1896, \$7,558,370.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand		\$ 9,909 45 7,800 00	
Pay 1897 repairs	2,000 00		\$17,409 45
			16,500 00
Surplus			\$ 909 45
No leve	•		

No levy.

Sewer District No. 2.

Established by ordinance passed May 22, 1860.

Main Sewers.

STERLING AVENUE, from Woodland avenue to St. Clair to Alabama to Lake Erie.

PERRY STREET, from Woodland to Euclid to North Perry to St. Clair street to Alabama to Lake Erie.

DODGE STREET, from Euclid avenue to Lake street to Davenport to Dietmer's Run to Lake Erie.

No sewer bonds outstanding December 31, 1897.

Valuation, 1894 \$11,016,525.00.

Estimate for tax levy of 1897, made June 1, 1897.

Cash on hand	\$ 2,700 00	,	
Surplus			\$ 614 90
No levy.			

Sewer District No. 3.

Established by ordinance passed May 22, 1860, and amended as at present defined May 7, 1861.

Main Sewers.

WOODLAND AVENUE, from Erie street to Eagle street to Canal street, thence to the culvert under the canal opposite the west end of Eagle street

SENECA STREET, from Superior to Lake Erie.
ONTARIO STREET, from Eagle street to Lake Erie.

ERIE STREET, from Woodland avenue to Lake Erie.

Sewer bonds outstanding December 31 1897, \$49,000.00.

Valuation, 1897, \$31,128,940.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand. \$19,072 ft 1896 tax 15,000 ft	
Pay 1897 repairs	101,012
Euperior, Erie and Wainut sewers	144,425 00
Short	\$110,352 43 80,000 00
DeficiencyLevy, 1 mill.	\$30,352 43

Sewer District No. 4.

Established by ordinance passed May 22, 1860.

Main Sewers.

Levy, 3 mills.

MULBERRY STREET, from Pearl to Old Ship Canal.

DETROIT STREET, from Kentucky street to Center to Cuyahoga River BRIDGE STREET, from Fulton street to Franklin avenue to Columbus. to Cuyahoga River.

LORAIN STREET, from Fulton street to Columbus to Cuyahoga River.
MONROE STREET, to Willett to Pearl to Walworth Run.

PEARL STREET (proposed), from Franklin to Brevier to Walworth street.

Sewer district bonds outstanding December 31, 1897, \$101,000.00.

Valuation, 1897, \$5,056,790.00.

Estimate for tax levy of 1897, made June 1, 1897:

111.000 60
2,040 00 111,000 60
1.020 00
2.000 00
\$ 1,300 00 \$ 2,000 00
* 1,661 64
\$ 561 64 1,100 00



Sewer District No. 5.

Established by ordinance passed May 22, 1860, and amended as at present defined September 2, 1873.

Main Sewers.

COURTLAND STREET, from Twenty-third street to Lorain street.

OAKLAND STREET, Main from Lake Erie and Waverly street in Waverly to Twenty-third avenue to Taylor to Franklin to Harbor to Randall to Lorain.

WAVERLY STREET, from Twenty-third avenue to Lorain street. LORAIN STREET, from Courtland street to Gordon avenue. Sewer district bonds outstanding December 31, 1897, \$32,000.00.

Valuation, 1897 \$4,798,210.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand			\$ 3,558 13	
1896 tax			1,100 00	\$ 4,658 13
Pay 1897 repairs	\$ 2,100 00			4,008 13
" 1898 "	2,500 00			
" 1897 interest	100 00			
" 1898 "	200 00			
Walworth street sewer	17,000 00			
Gordon avenne sewer	20,000 00	A44		
Issue bonds		\$41,900 00 23,000 00		18,900 00
Deficiency				\$14,241 87

Levy 3 mills.

Sewer District No. 6.

Established by ordinance passed May 3, 1870.

Main Sewer.

BROADWAY, from Kingsbury Run to Perry street.

No sewer district bonds outstanding December 31, 1897.

Valuation, 1894, \$306,510.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand		\$ 934 86
Pay 1897 repairs	\$ 300 0 0	
Pay 1898 repairs	500 00	800 00
Surplus	-	\$ 134 86

No levy.



PART VI. THE SEWER DISTRICTS.

Sewer District No. 11.

Established by ordinance passed September 2, 1873.

Main Sewers.

KENILWORTH STREET, from Walworth street to Merchant avenue. SCRANTON AVENUE, from Kenilworth street to Pearl street. JENNINGS AVENUE, from Kenilworth street to Holmden avenue. Sewer district bonds outstanding December 31, 1897, \$35,000.00. Valuation, 1897, \$2,853,140.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand Pay 1897 repairs Pay 1898 repairs	\$ 300 00 500 00	
Walworth sewer	78,000 00	
ShortBond Issue	•	\$ 74,542 59 66,000 00
Deficiency	•	8,542 59
Levy, 3 mills.		

Sewer District No. 12.

Established by ordinance passed September 2, 1873, and amended as at present defined by ordinance No. 2,513, passed September 6, 1892.

Main Sewer.

PEARI, STREET, from Walworth street to Library street.
Sewer district bonds outstanding December 31, 1897, \$50,000.00.
Valuation, 1897, \$2,931,410.00.

Estimate for tax levy of 1897, made June 1, 1897:

Cash on hand			\$2,246 S	
		•	\$ 3,646	- 50
Pay 1897 repairs	\$ 700 00			
Pay 1898 repairs	1,000 00			
Walworth sewer	113,000 00			
•		\$114,700 00	•	
Issue bonds		103,000 00		
			11,700	00
Deficiency		•	\$ 8,053	<u>-</u>

Levy, 3 mills.



Sewer District No. 13.

WEST CLEVELAND SEWER DISTRICT.

Established by ordinance No. 3593, passed July 2, 1894, and ordinance No. 11920, passed July 6, 1896.

Main Sewers.

DETROIT STREET, from Gordon avenue to Highland avenue. LAKE AVENUE, from Detroit street to L. S. & M. S. R. R. GORDON AVENUE, from Bridge street to L. S. & M. S. R. R. L. S. & M. S. R. R., from Alger street to Lake avenue. Sewer district bonds outstanding December 31, 1897, \$63,000.00. Valuation, 1897, \$2,718,000.00.

Estimate for 1807 tax levy, made June 1, 1807:

Detimate for 109, tax levy, made June 1, 10	9,	•				
Cash on hand				\$ 71,974 32 4,000 00	e 75 074	90
Pay 1897 repairs	\$	1.400	m		Ø 10,514	: 04
" 1898 · · · · · · · · · · · · · · · · · ·	•	2.000				
" 1897 interest" 1898 "		1,260 2,520				
Detroit sewer)						
Iake "						
Gordon "	\$15	4,000	00			
L.S.&M.S. "						
Issue bonds			<u> </u>	\$201,180 00 117,900 00	84,180	00
				-		_
Deficiency					\$ 8,205	68
Levy, 3 mills.						

Sewer District No. 14.

Established by ordinance No. 1468, passed September 22, 1890.

Main Sewer.

KINSMAN STREET, from Kingsbury Run to East Madison avenue. Sewer district bonds outstanding December 31, 1897, \$74,000.00. Valuation, 1897, \$2,969,100.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand Pay 1897 repairs. 1897 interest. 1897 bonds. 1898 repairs. 1898 bonds. Francis sewer Tod	\$ 800 00 710 00 2,000 00 1,000 00 1,320 00 2,000 00	\$ 8,208 99
Issue bonds		\$57,830 00 45,000 00 \$ 12,830 00 \$ 4,621 01

Levy, 2 mills.

Sewer District No. 15.

EAST MADISON AVENUE SEWER DISTRICT.

Established by ordinance passed August 15, 1881; amended by ordinance passed July 10, 1882; amended by ordinance passed December 11, 1882; amended by ordinance No. 1522, passed October 20, 1890; as at present defined by ordinance No. 1889, passed July 27, 1891.

Main Sewers.

EAST MADISON AVENUE, from Holton to Lake Erie.

SUB MAINS in St. Clair, Superior, Wade Park, Hough, Euclid, Cedar, Quincy, Woodland, Holton.

KINSMAN STREET, from E. Madison to Woodland Hills avenue.

UNION STREET (proposed), Groton to Woodland Hills.

Sewer district bonds outstanding December 31, 1897, \$295,000.00.

Valuation, 1897, \$17,849,440.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand		\$ 44,990 82 24,000 00		
	-		\$ 68,990	82
Pay 1897 repairs	4,000 00			
" 1897 interest	7,827 50			
" 1897 bonds	45,0t0 00			
" 1898 repairs	5,000 00			
" 1898 interest	13,405 00			
" 1898 bonds	29,000 00			
Kinsman sewer	27,000 00			
-		\$131,232 50		
Issue bonds		12,000 00		
	-		119,232	50
Deficiency		-	\$ 50,241	68
Levy, 3 mills.				

Sewer District No. 16.

WALWORTH RUN SEWER DISTRICT.

Established by ordinance passed April 9, 1883, and amended as at present defined by ordinance 2401, passed April 1, 1892.

Main Sewers.

BURTON STREET, from Walworth to Clark. BURTON STREET, from Walworth to Cook. CLARK AVENUE, from Burton to Alum. CLARK AVENUE, from Walworth to Lorain. RIDGE AVENUE, from Clark to Dennison.

Ravine Street Main Sewer.

LORAIN STREET, from Gordon to Wellington.

WALWORTH STREET, proposed main.

Sewer district bonds outstanding December 31, 1897, \$106,000.00.

Valuation, 1897, \$3,119,450.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand		\$ 1,393 20 4,000 00)		
D 4000			. \$	5,393	20
Pay 1897 repairs	\$ 800 00)			
" 1897 interest	1,105 0)			
" 1897 bonds	6,000 00)			
" 1898 repairs	1,000 00)			
* 1898 interest	1,910 00)			
" 1898 bonds	8,000 00)			
Walworth sewerr	112,000 00)			
		\$130,815 00)		
Issue bonds		117,000 00)		
			. :	13,815	00
Deficiency			\$	8,421	80

Levy, 3 mills.



Sewer District No. 17.

BROADWAY SEWER DISTRICT.

Established by ordinance passed August 6, 1883.

Main Sewers.

BROADWAY, from Kingsbury Run to Ætna.

PETRIE STREET, from Broadway to Morgan Run.

UNION STREET (proposed), Broadway to Groton.

Sewer district bonds outstanding December 31, 1897, \$23,000.00.

Valuation, 1897, \$2,891,020.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand		\$	9,076 4,000	00	13.076 52	>
Pay 1897 repairs	\$ 1,200			•	10,010 02	•
" 1897 interest	530	00				
" 1897 bonds	2,000	00				
" 1898 repairs	1,500	00				
" 1898 interest	910	00				
" 1898 bonds	4,600	00				
Harvard sewer						
-		— <u> </u>	22,140		22,140 00)
Deficiency				\$	9,063 48	}

Levy, 3.mills.

Sewer District No. 18.

NEWBURGH SEWER DISTRICT.

Established by ordinance passed March 16, 1887.

Main Sewers.

BROADWAY, from Ætna to Miles.

MARCELLINE, from Broadway to Harvard.

MILES, from Broadway to City Limits.

Sewer district bonds outstanding December 31, 1897, \$45,000.00.

Valuation, 1897, \$1,914,660.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand		\$ 2,133 75 2,700 00	\$ 4.833 75
Pay 1897 repairs. 1897 interest, 1997 bonds. 1898 repairs. 1898 interest. 1898 bonds. Harvard sewer.	\$ 200 00 1,085 00 5,000 00 500 00 1,920 00 5,000 00 4,000 00	_	♥ \$;000 IU
Issue bonds		\$17,705 00 7,000 00	10,705 00
Deficiency		•	\$ 5,871 25

Levy, 3 mills.



Sewer District No. 19.

TOD STREET MAIN SEWER DISTRICT.

Etablished by ordinance No. 3198, passed August 28, 1893.

Main Sewer.

TOD STREET Main proposed.

Sewer district bonds outstanding December 31, 1897, \$23,000.00.

Valuation, 1897, \$351,750.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand. Pay 1897 repairs. 1897 interest. 1898 repairs. 1896 interest. Tod sewer'.	\$ 300 00 460 00 500 00 920 00	0 0 0 0	4,64 3 70	
Deficiency		*	536 30	
Levy, 3 mills.				

Sewer District No. 20.

WADE PARK SEWER DISTRICT.

Established by ordinance No. 3685, passed July 23, 1894, and ordinance No. 12394, passed August 10, 1896.

Main Sewers.

Levy, 3 mills.

MAYFIELD, from Knox to Fairview.

MURRAY HILL, from Mayfield to Adelbert.

DOAN STREET Main proposed.

No sewer district bonds outstanding December 31, 1897.

Valuation, 1897, \$1,840,220.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand	8 300 00 500 00 900 00	
Deficiency	-	\$ 4,640 30

TABLE No. 136.—Concluded.

Sewer District No. 21.

BROOKLYN SEWER DISTRICT.

Established by ordinance No. 11813, June 22, 1896. Valuation, 1897, \$319,550.00. Sewer district bonds outstanding December 31, 1897, \$7,000.00. Plans not yet perfected for main sewers.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand	\$752 29	
1896 tax	500 00	41 050 00
Pay 1897 repairs \$ 500 00		\$1,252 29
Pay 1898 repairs		
Walworth sewer 14,000 00		
	.\$15,000 00	
Issue bonds	13,000 00	\$2,000 00
Deficiency		\$747 71
Levy, 3 mills.		

Commercial Street Main Sewer District.

Established by ordinance passed August 24, 1875.

Main Sewer.

COMMERCIAL STREET, from Hill to Canal to Stone's Levee to Cuyahoga River.

No sewer district bonds outstanding December 31, 1897.

Valuation, 1897, \$398,790.00.

Estimate for 1897 tax levy, made June 1, 1897:

Cash on hand		\$596 01
Pay 1897 repairs.	\$300 CO	
Pay 1898 repairs	500 00	800 00
Deficiency		\$203 99
Levy, 1 mill.		



PART VII. COMPARATIVE TABLES.



TABLE No. 137.

COMPARISON OF THE RECEIPTS AND DISBURSEMENTS OF

THE CITY OF CLEVELAND FOR THE FOLLOWING YEARS.

	1894	1895	1896	1897	1898	1899
RECEIPTS.						
General tax. Liquor tax Cigarette tax Sewer District tax Special Assessments, Licenses Rents Fees. Interest. Sales. Investments Donations Sale of Assets Sale of Bonds. Sale of Notes. Deposits.	190,210 68 668,786 26 76,734 98 589,016 96 94,278 91 353,911 66 118,430 60 57,541 79 163,831 45	\$1,810,253 03 348,128 73 3,595 62 148,355 25 686,294 64 92,503 60 629,006 65 121,306 65 121,306 63 209,922 81 122,044 51 81,733 54	\$1,822,163 96 383,095 16 2,175 77 126,890 50 547,912 95 97,017 22 651,445 97 107,953 26 242,700 09 140,449 87 35,536 98 257,230 40 1,076,000 00 222,500 00 7,400 41	\$1,902,347 75 407,943 73 2,364 97 158,514 00 464,418 35 90,132 97 673,391 12 116,960 84 366,290 10 92,831 20 22,033 70 81,039 72 11,078 00 2,482,000 00 5,961 00		
Total Receipts	\$6,070,173 14	\$5,143,848 85	\$5,724,483 54	\$7,203,256 54		
Disbursements.						
Fixed charges Supplies Office Furniture Institution Furniture Machinery & Implements Land Buildings Public Ornaments Public Ornaments Public Highways Sewer and Water System To redeem Bonds To redeem Notes To return Deposits		\$1,751,490 41 \$21,880 26 4,076 72 6,185 10 51,113 66 83,124 26 200,726 31 40,341 20 2,142 93 991,519 41 451,953 75 1,266,628 66 165,077 00 8,590 51	\$1,759,568 99 855,443 29 2,920 15 7,552 31 79,027 59 21,012 82 109,735 31 25,556 31 174,688 37 320,290 71 527,161 30 1,081,098 66 274,839 00 3,528 50	\$1,854,044 80 843,848 29 2,095 78 10,463 19 68,962 35 35,766 63 130,304 48 157,305 87 542 003 58 839,624 56 907,786 07 1,189,233 66 287,261 00 8,417 00		
Total Disbursements.	\$5.126.374 68	\$4.725.656.72	\$4,073,074 95	\$6.877.217 26		



TABLE No. 138.

COMPARISON OF ASSETS AND LIABILITIES OF THE CITY OF CLEVELAND ON DEC. 31, FOR THE FOLLOWING YEARS.

	1894		189	95		1	896		1897		1898	1899
Assets.		_			-			_				
Cash in Treasury	\$ 1,843 10	2 54	\$ 1,205	,276	50	\$ 1,81	0 ,102	93	\$ 1,988,126	37		
Cash in hands of Skg. Fd. C'rs	2,195,16	6 37	2,132	,001	08	2,00	8,805	06	2,156,820	90	·	
Office Furniture	52,66	9 34	56	,746	06	5	9,666	21	61,761	99		
Institution Furniture	111,40	8 05	117	,573	15	13	0,476	34	140,939	53		
Machinery and Implements.	830,94	1 6 3	932	,055	29	1,01	1,082	88	1,080,04	23	•• • • • • • • • • • • • • • • • • • • •	
Investments	64,56	3 59	70	,275	6 6	5	3,958	86	61,691	79		
Land, B'ldings and Imp'm'ts	8,112,13	8 13	8,355	,358	57	8,62	1,588	57	9,363,560	84		
Public High ways	10,595,70	0 68	11,587	,220	09	11,95	6 536	67	12,868,300	84		
Sewer and Water Systems	10,015,84	8 72	10,467	,802	47	10,99	4,963	77	11,907,26	3 3 9		
Total Assets	\$33,850,26	4 35	\$34,924	,308	87	\$36, 64	7,181	. 29	\$39,628,52	 l 3 8		
LIABILITIES.	-											
Bonds Outstanding	\$ 9,821,46	0 98	\$ 9,018	,832	32	\$ 9,01	3,733	66	\$10,306,50	00		
Notes Outstanding	1		1	,732		1	29,39 3		1			
Deposits Outstanding	25,49	5 34	20	,034	87	:	23,906	78	26,45	78		
Total Liabilities	\$10,266,20	6 32	\$ 9,716	,599	19	\$ 9,6	57,033	3 44	\$10,994,94	2 78		
Excess of Assets	\$23,584,00	ia na	295 905	700		*94 0	20 14	7 95	ene 499 57	e er		



TABLE No. 139.

COMPARISON OF THE OPERATING EXPENSES OF THE CITY GENERAL FUNDS FOR

THE FOLLOWING YEARS.

Cemetery Fund.	2, 285 2, 285 2, 285 2, 275 2,
Sanitary Fund.	# 15,533 20,633 22,24,64,633 22,24,64,633 23,334 23,334 23,334 23,334 23,334 24,234 24,034 24,634 24
Market Fund.	# 113.25 11.07.1 10.11.05.1 10.20.20.20.20.20.20.20.20.20.20.20.20.20
Police Court Fund.	# 100 34
Police Fund.	5138 176 18 148,549 40 148,549 20 198,579 20 198,578 88 89 198,568 88 118 192,568 88 73 192,568 88 73 192,561 182 201,611 20 201,611
Park Fund.	# 7.631 8.631 8.631 11.006 11.
Water Fund.	# 682 888 888 888 888 888 888 888 888 888
Street Fund.	# 22 48 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43
Bridge Fund.	# 33.166 46 # 62,456 34.1667 33
General Fund.	2117 402 124 783 73 124 783 73 124 783 73 124 783 73 124 783 73 124 783 73 124 783 73 126 783 73 126 783 73 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 127 168 78 128 78 128 168 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78 128 78
Year.	1890. 1881. 1883. 1884. 1885. 1886. 1886. 1889. 1890. 1895. 1895. 1895.



TABLE No. 139.—Concluded.

COMPARISON OF THE OPERATING EXPENSES OF THE CITY GENERAL FUNDS FOR THE FOLLOWING YEARS.

Population.	160 141 141 141 141 141 141 141 141 141 14
Totals.	\$1,283,640 99 1,349,771 38 1,418,770 94 1,418,170 94 1,650,968 89 1,650,968 89 1,650,968 89 2,673,994 99 2,673,994 99 2,673,370 97 2,673,370
Sewer Districts. Special Funds and Street Im provements.	### 1999 ### 1999
Lighting Fund.	90,385 22 91,785 52 106,016 77 106,016 77 111 706 73 111 706 73 111 706 73 110 77 97 119 77 97 119 72 95 119 72 95 229,288 70 225,28
Interest Fund.	44 402 682 59 385 585 585 585 585 585 585 585 585 585
Dredging Fund.	# # # # # # # # # # # # # # # # # # #
Fire Fund.	# 128, 428 428 428 428 428 428 428 428 428 428
Infrmary Fund.	\$8,887 11 \$9,726 \$2 \$1,726 \$4 \$1,726 \$4 \$1,726 \$4 \$1,726 \$1 \$1,726 \$2 \$1,726
House of Correction Fund.	→ 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 13.13 14.5 15.13 15.13 16.13
Year.	88.88.88.89.89.89.89.89.89.89.89.89.89.8

* NOTE.—The interest paid on Bridge, Fire and Police Bonds was charged to Interest Fund up to and including 1893; thereafter it was charged to the respective funds from which such payment was made.

+NOTE.—The "Expenses" reported for House of Correction included payments for material for manufacturing purposes up to and including 1893; thereafter such purchases were charged to "Investments."

NOTE.—Population, 1880-1890, Federal Census; 1881 to 1889 inclusive, Police Census; 1891 to 1897 inclusive, Directory Estimate.



TABLE No. 140.

COMPARISON OF THE INCOME OTHER THAN TAXES OF THE CITY GENERAL FUNDS FOR THE FOLLOWING YEARS.

(Including Earnings, Licenses, Sales and Investments.)

Market Fund.	2.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	
Police Court Fund.	# 12,267 94 12,267 94 12,267 94 12,267 94 12,267 12,268 94 12,268 94 12,268 94 13,268	
Police Fund.	\$ 803 81 \$ 12,267 94 286 00 13,120 70 286 13 21,775 42 116 60 654 31 13,136 64 119 99 664 31 13,136 64 1 189 35 66 19 68 35 13,138 65 235 09 664 31 13,138 65 1 189 35 69 664 31 13,138 64 1 189 35 69 664 10 65 22,137 60 1 189 35 69 61 76 22,281 04 1 189 35 69 61 76 22,281 04 1 189 35 69 70 679 86 11,682 86 1 1,682 86 1 1,682 86 1 1,683 66 1 1,683 66 1 1,683 66 1 1,683 86 1	
Park Fund.	200 C	
Water Fund.	\$ 204.563 45 220,1563 45 220,1563 45 220,1563 45 220,270 20 20 20 20 20 20 20 20 20 20 20 20 20	
Street Fund.	\$ 766.30 \$ 4,257.82 \$ 88.88 \$ 6,464.85 \$ 757.00 \$ 9,471.11 \$ 62.00 \$ 9,477.11 \$ 62.00 \$ 9,477.11 \$ 62.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64 \$ 63.00 \$ 9,613.64	
Bridge Fand.	\$ 766 30 558 06 757 06 757 06 940 00 452 97 132 59 132 59 132 59 133 18 15, 173 60 1, 471 64 5, 757 06 5, 757 06 5, 992 96	
General Fund.	# 74,794 116,595,119 116,595,119 116,595,119 20,136 35 20,136 ear.	1880 1882 1883 1884 1884 1886 1886 1886 1886 1886 1886



TABLE NO, 140.

FOR THE FOLLOWING YEARS.

COMPARISON OF THE INCOME OTHER THAN TAXES OF THE CITY GENERAL FUNDS

(Including Earnings, Licenses, Sales and Investments.)

Sanitary Fund.	Cemetery Fund.	House of Correction.	Infrmary Fund.	Fire Fund.	Interest Fund.	Special Funds and Street Improvements.	Total.
2007 2007 2007 2007 2007 2007 2007 2007	83, 821 68 16, 168 51 18, 168 51 18, 184 11 18, 184 11 18, 184 11 116, 184 11	# 5.55	4. 22. 22. 22. 22. 22. 22. 22. 22. 22. 2	** ** ** ** ** ** ** ** ** **	31.549 16 1,452 77 2,726 69 1,231 61 1,231 61 1,231 61 1,230 97 56,047 88 1,530 97 1,530 # # # # # # # # # # # # # # # # # #	419,810 422,421 138 422,421 138 565,421 138 569,310 48 63 569,310 48 629,331 48 733,833 48 733,833 88 733,833 88 733,633 88 710,64,638 88 71,133,938 88 71,133,938 88 71,133,938 88 71,133,134 88 71,138 73 88	

TABLE No. 141.

COMPARISON OF TAX DUPLICATE VALUATIONS AND LEVIES THEREON FOR THE FOLLOWING YEARS.

Year.	Real Estate Valuation.	Personal Valuation.	Total Valuation.	State Levy per \$1000.	County Levy per \$1000.	School and Library Levy per \$1000.	City Levy per \$1000.	Total levy per \$1.000.
1830 1883 1883 1883 1884 1886 1886 1880 1880 1880 1880 1884 1884 1884 1884	\$5.165,285 00 86,182 445 00 86,182 445 00 86,182 445 00 86,187 10	# 53,165,285 00 # 20,481,889 00 # 73,647,194 00 # 29	87.3 647, 194 87.5 568, 136 90 88.6 69, 196 90 88.9 196 90 88.9 196 90 88.9 196 90 93.6 196 196 93.6 196 196 95.9 196 196 95.9 196 196 95.9 196 196 121, 186 196 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 184, 158 90 185 90 186 9	경 항 항 항 항 항 항 항 항 항 항 항 항 항	වීයයයයයයයයයයය. ඉපලඉපිපුපුමුමුපුපුසිදිවිධියි	#4400000000000000000000000000000000000	2444234438664438888888888888888888888888	244 22888888888888888888888888888888888

*City lovy reduced \$0.05 by County Auditor.



A No. 142.

COMPARISON OF CITY LEVIES PER \$1000 ON THE DUPLICATE VALUATION FOR THE CITY GENERAL FUNDS FOR THE FOLLOWING YEARS.

Total Levy.	5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Viaduet Sinking Fund.	ස දෙස්ස්ප්ප්ස්ස්ස් දැන්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස
General Sinking Fund.	## ###################################
Paring. Fund.	\$429\$888 B
Street Intersection Fund.	3 3785888865888284
Interest Fund.	8788686858578864658999
Lighting Fand.	######################################
Dredging Fund.	* ####################################
Fire Fund.	8
Legimers Fand.	명 명명왕왕송충 등요
House of Oorrection Fund.	8 3 2222 2222
Sepitery Fund (Incl.,	ន្ត នេះគត់គត់គត់គត់គត់គត់គត់គត់គត់គត់គត់គ
Police Fund.	######################################
Park Fund (Incl. Int).	8 111 883338888888888888888888888888888
Street Fund (Incl. Crosswalk).	88888888888888888888888888888888888888
Bridge Frand.	# ####################################
General TainimbA) (Administration) Linux	#1111 8888588488888888
Year.	1880 1882 1882 1883 1884 1886 1886 1889 1889 1889 1889 1889 1889

*Total levy reduced \$0.05 by County Auditor.

TABLE No. 143.

COMPARISON OF LEVY PER \$1000 VALUATION ON THE DIFFERENT SEWER DISTRICTS FOR THE FOLLOWING YEARS.

S. D. Comm'l.	## 200
S. D. No.21	\$ 000000000000000000000000000000000000
S. D. No.20	00 E
8. D. No. 19	9 88 · · ·
S. D. No. 18	S 28888888
S. D. No.17	28 88888888888888888888888888888888888
S. D. No.16	<u></u>
S. D. No.15	288358858585 ############################
S. D. No. 14	\$8\$
S. D. No. 13	8888
S. D. No.12	6488888 8 8 8 148 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
S. D. No. 11	\$8 8888 8 8
S. D. No. 10	# 10 0000000000000000000000000000000000
S. D. No. 9	* 15.05.83.05.05
S. D. No. 8	* 200 000 00 11 1 1 1 1 1 1 1 1 1 1 1 1 1
S. D.	######################################
S. D. No. 6	# 111100 01000 0 0 0 0 0 0 0 0 0 0 0 0 0
S. D. No. 5	** 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
S. D. No. 4	# 1 1 8 888 8 8188 8 888 88
S. D. No, 3	######################################
S. D. No. 2	
S. D. No. 1	# 11111 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Year.	1880 1881 1881 1885 1885 1886 1886 1886 1886



TABLE No. 144.

COMPARISON OF THE CITY DEBT ON DECEMBER 31 FOR THE FOLLOWING YEARS.

Total Debt.	\$6.066,538 80 77,548,419 11 77,543 419 11 77,513 311 55 77,711,213,537 55 77,711,213,597 55 81,357,513,513,513,513,513,513,513,513,513,513
Overdrawn To	45,126,250 00 416,500 00 422,500 00 41,200,000 7,044,450 00 43,388 34 4 118,385 46 48,006,000 7,044,450 00 43,388 34 4 118,385 46 48,006,000 5,044,450 00 43,388 419 118,385 46 48,006,000 48,006,000 7,044,450 00 83,066,600 83,066,000 7,130,136 83,066,000 7,130,136 83,066,000 7,130,136 83,066,000 7,130,136 83,066,000 7,130,136 83,066,000 83,066,000 83,066,000 7,130,136 83,066,000 83,000 83,066,000 83,066,000 83,066,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000 83,000
Street Improvement Notes Outstanding.	### 197.00
Total Bonds Outstanding.	\$7,915,250 00 6,6821,500 00 6,6821,500 00 7,7273,500 00 7,7273,500 00 8,225,500 00 8,225,500 00 8,225,500 00 8,527,500 00 8,527,500 00 9,527,500 00 9,527,500 00 19,821,500 00 19,822,500 00 10,806,500 00
Water Bonds Outstanding.	#1,240,000 00 #00,000 00 #00,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00 #1,775,000 00
Street Damage Bonds Outstanding.	**************************************
Street Improvement Bonds Outstanding.	## 482,500 00 00 00 00 00 00 00 00 00 00 00 00
Sewer Bonds Outstanding.	\$5,126,250 00 \$416,500 00 \$73,200 00 \$5,600 00 \$73,200 00 \$75,500
General Bonds Outstanding.	5, 128, 128, 128, 128, 128, 128, 128, 128
Year.	1889 1882 1882 1883 1885 1885 1885 1885 1885 1885 1885

TABLE No. 145.

COMPARISON OF VARIOUS ITEMS FOR THE FOLLOWING YEARS.

Cash Balance December 31.	\$ 273,041 06 19,427 85 18,050 06 287,982 73 173,740 27 285,448 07 285,448 07 267,437 06 507,437 06 507,437 06 1,306,562 06 1,306,276 06 1,806,276 06 1,806,276 06 1,806,276 07 1,806,276 07
Par Value Sinking Funds.	2.008.98
Interest Paid on City Debt.	# 406,882 50 386,325 88 376,523 84 376,523 84 413,321 44 473,320 44 473,380 80 473,380 8
Earnings of the Sinking Funds.	# 159,774 06 118,874 07 118,874 07 118,874 07 118,875 12 12 12 12 12 12 12 12 12 12 12 12 12
From Gas Co.'s 6% per cent. of Income to Credit City Hall Fund.	45.04.88 65.04.88 65.04.88 65.45.89 65.45.89 65.45.89 65.45.89
Received from Interest on Deposits.	5.566 85 112,801 19 22,801 19 22,80 37 26,823 81 146,717 88 65,823 81 66,823 81 66,215 68
Amount Received from Cigarette Tax.	5,500 62 1,300 62 1,300 97
Amount Received from Liquor Tax.	1880 144 (a) 155 (a)
Year.	1880 1883 1883 1883 1885 1886 1886 1896 1896 1896 1896 1896 1896



TABLE No. 146.

RESULTS IN 1897 BY COMPARISON WITH 1896.

Increase of assets (table No. 138)	\$2,981,340	C9
Increase of liabilities (table No. 138)	_,,	
Net gain (table No. 138)	1,653,430	
Increase of population estimated (table No. 139)	12,000	00
Increase of operating expenses (table No. 139)	82,480	81
Increase of income other than taxes (table No. 140)	103,593	63
Increase of duplicate valuation (table No. 141)	3,442,045	00
Decrease of city levy per \$1,000 on above valuation (table No. 142)		10
Increase of amount received from city levy (table No. 137)	80,183	79
Increase of cash balance January 1st, (table No. 145)	178,023	44

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DEPARTMENT

OF

PUBLIC WORKS.

CITY OF CLEVELAND, OHIO.

Department of Public Works.

GEORGE R. WARDEN, Director.

W. P. CHARD, Deputy Director.

FIRST SUB-DIVISION:

M. W. KINGSLEY, Supt. of Water Works.

SECOND SUB-DIVISION:

J. P. MURRAY, Supt. of Streets.

THIRD SUB-DIVISION:

M. E. RAWSON, Chief Engineer.

Report of the Director of Public Works.

OFFICE OF THE DEPARTMENT OF PUBLIC WORKS, CLEVELAND, O., January, 1898.

To the Honorable Mayor and City Council of the City of Cleveland:

OF the Department of Public Works for the year ending December 31, 1897.

The work performed by the various Divisions of this Department has been greater than ever before, which will be seen by reference to the detailed reports from the heads of the different Divisions and tables presented herewith.

The following is a partial summary of the more important public improvements taken up and completed, or partially completed, by the Department of Public Works during the past year:

Work on the tunnel proper is well under way, 4,507 feet having been completed during the year from the shore end.

Temporary crib No. 1, to be used in the construction of the new water works tunnel, was completed and sunk on May 27th at a point about 11,600 feet from shore; and a start has been made on the tunnel in both directions from this crib. The work on temporary crib No. 2 was delayed to such an extent that the contract had to be taken from the contractor and turned over to his bondsmen. This crib is now completed and in position about 18,800 feet from the shore end. The steel crib, to be used at intake of tunnel, was commenced April 1st, and it will be completed early in the summer of 1898.

The water tunnel under the river at Main street has been completed; also the new tunnel, made necessary by the river widening project, at Superior street.

The new engine and boiler houses at the Division street pumping station have been completed. Contracts have been awarded for six water tube boilers for this station, which are now under construction; and five new tubular boilers, equipped with stokers, have been placed in the station during the year. The new pumping engine is completed, and at the present time is being placed in position at the pumping station.

There has been a gain of 18 miles of water pipe laid during the year, making a total of 499 miles and 4,796 feet in present use. There have been placed 232 fire hydrants, making the present total 5,712. There has been a net gain of 1,818 connections to water mains during the year, making a total of 48,207 now in use. Two hundred and forty-six new water meters have been set and 147 removed during the year, making a net gain of 99 and a total of 2,046 in present use.

There have been 17,658,270,308 gallons of water pumped at the Division street pumping station, a daily average of 48,379,371 gallons, which shows an average increase in the consumption of 2,749,496 gallons per day over the water used in 1896, or an increase of 5.74%. The high service pumping station pumped 15% more water than in the previous year, pumping a daily average of 2,725,290 gallons.

The net receipts from water collections for the year 1897 were \$623,173.22, a gain of \$18,899.22.

There has been a marked saving in the cost of fuel for pumping during the year the average cost of coal being \$2.18 for pumping 1,000,000 gallons of water, as against \$2.40 for the year 1896, a decrease of 11%.

There have been issued during the year 5,107 permits for sewer and water connections.

Considerable effort has been made to prevent the flooding of the streets by sprinkling carts; but, owing to the ordinance providing no penalty for carelessness in this work, it has been necessary to obtain new regulations covering this important matter. This ordinance is now in the Council, and will undoubtedly be passed so that it will enable the Department to prevent a continuance of this nuisance.

Seven people have been arrested during the year for doing plumbing without a license; all of whom were convicted and fined. It is my intention to rigidly enforce the plumbing ordinance for the better protection of the public and those who live up to the regulations,

The Street Division cleaned and rounded up 842.6 miles of dirt streets; repaired 16,551 feet of wooden box gutters; laid and relaid 45,231 feet of crosswalks; cleaned 2,107.4 miles of pavement during the year just ended, as against 998.5 miles during the year 1896.

Thirty-nine streets have been paved and repaved during the year 1897, a gain of 8.73 miles, making a total of 136.23 miles of paved streets in the city at the present time.

Fifteen streets were graded and curbed, a total of $2\frac{1}{2}$ miles in length. There have been 79 sewers under contract and constructed during the year; upon which there has been expended \$402,454.97. This work includes a start on two sections of the Walworth Run Sewer, the Intercepting Sewer along the right-of-way of the L. S. & M. S. Railway, the Lake avenue and Detroit street sewers and a large number of other important sewers.

The river widening work from Main street to a point 885 feet southerly has been completed; also on the easterly side of the river from Seneca to Mahoning street. This important work should be pushed as fast as possible. There has been 164,296 cubic yards of dredging done during the year, at a cost of \$22,346.43.

Six hundred feet has been added to the length of the pier at Erie street. Considerable ground has been made west of this point, opposite Lake View Park, during the past year, being at present about four acres.

The new bridge at Willow street was completed and opened for travel on August 17th, at a total cost of \$94,032.10.

The high level bridge on Willson avenue, at the crossing of the N. Y., C. & St. L. Railroad, is nearing its completion,

The bridge over the L. S. & M. S. and the C. & P. Railways, at Seneca street, was completed early in the year.

The bridge over the Old River Bed, at the L. S. & M. S. Railway, has been practically completed by the Railway Company during the year, the whole cost of same being borne by them.

A thorough inspection of all bridges has been made by competent experts; and the bridges found in first class condition, except for the replanking and repainting of some, a large part of which has been done during the year.

All but one or two of the options for rights of way for the Martin-Praha and Willett street bridges have been secured, insuring an early start on the actual construction of these important improvements.

Thirteen streets have been dedicated and accepted by the City. Grades have been established on 44 streets, an aggregate length of 9.9 miles.

The City has expended for the lighting of streets in 1897: For Gas lamps, \$97.818.14; for Vapor lamps, \$66,319.25; for Electric lamps, \$62,778.20. The number of Electric lamps was increased 344, an addition of 70% over the preceding year,

There has been a marked decrease in the cost of vapor lighting during the year, the cost per lamp being \$12.52, as against \$16.23, the preceding year, a saving of \$16,546.60.

Four thousand one hundred and ninety street signs have been ordered, the most of which have been placed in position upon the streets during the year, and within sixty days a suitable sign will be placed at every intersection.

Nearly seven miles of conduits have been laid by the different telephone, telegraph and electric light companies during the year, under the supervision of this Department.

The cost of pumping in the Water Works Division is so far above what it should be, providing the Division street station was equipped with a modern plant, that I believe it to be to the city's best interests to immediately proceed to the purchase of another high duty pump, so that the ordinary needs of the city may be supplied by modern and economical machinery. I am of the opinion that with the pump now being placed in position, and another one of sufficient capacity to take care of the regular average consumption, the city could save at least one-half of the fuel now used, making an annual saying in the item of fuel alone of over \$20,000.00. This, with other reductions consequent upon the introduction of a new engine, would, in my opinion, pay for the cost of the same inside of four years. I would therefore recommend that steps be taken to secure a new engine for the Division street pumping station at once. This, together with the necessary pushing forward for the buildings and machinery for the new pumping station at Coe street (plans for which are now nearly completed) and the laying of water mains preparatory to connecting the city's system of water service with the new intake tunnel, and the completion of the permanent crib and tunnel, will occupy the Water Works Division with an unusual amount of work for the ensuing year.

I would further recommend that some means be devised whereby the Department may secure funds for the better care and repair of our present paved streets. The long neglect in this very important work has resulted in a very serious loss to the city. Owing to the fact that no funds are provided for the repair of these streets, the life of a pavement is shortened from five to ten years, which, in the end, is a serious matter to the taxpayer, as he actually pays the amount of this expense many times over by the renewing of the pavement much sooner than it should be. If funds cannot be provided from the ordinary city revenue, I deem this of enough importance to assess a frontage tax on the streets benefited to the amount necessary to make these repairs.

Immediate steps should be taken to relieve the conditions which prevent territory in the vicinity of Giddings Brook, Kingsbury and Morgan Runs from having proper sewerage. I have had prepared during the past year, surveys of the valleys of Kingsbury and Morgan Runs preparatory to going forward with this work. The diverting of the waters of Giddings Brook, which have caused so much damage, and the building of the Doan street sewer, seem to me to be the important projects for the Division of Sewers for the coming year; and the necessary legislation should be put through this winter to go forward with this important work.

The extension of Clark avenue is of sufficient importance that it should be given careful consideration. This is an improvement very much needed, and should be carried out as soon as some practical plan can be perfected for connecting these two important sections of our city—the South Side and the South end (known as Newburgh).

In conclusion I desire to commend to your attention the very valuable assistance rendered me by Deputy Director W. P. Chard, the heads of the different Divisions and all the present employes of the Department of Public Works, to whom very great credit is due for their conscientious carrying out of the

work entrusted to their care; for which assistance I feel deeply grateful, as, without it, it would have been impossible to have carried on the unusually large amount of work thrust upon the Department during the past year.

I also desire to express my thanks to the Honorable Mayor, the Honorable City Council and the Board of Control for the universally courteous treatment and consideration shown to me in the carrying out of the city's business.

Respectfully submitted,
GEO. R. WARDEN,
Director of Public Works.

DEPARTMENT OF PUBLIC WORKS.

First Subdivision--Water Works.

REPORT OF SUPERINTENDENT.

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Forty-Second Annual Report upon the Condition of the Water Works;

BEING THE SEVENTH ANNUAL REPORT OF THE FIRST DIVISION OF THE DEPARTMENT OF PUBLIC WORKS.

HON. GEO. R. WARDEN,

Director of Public Works:

DEAR SIR:—I herewith submit the following report and tabulated statements, showing the receipts and disbursements as they appear on the voucher register, together with tables showing service connections made, water meters set, pipe laid, valves and hydrants set, amount of water pumped by each engine, etc.

RECEIPTS
For the Year Ending December 31, 1897.

==					
For	water	froi	n Assersments	\$ 396,856 81	
44	**	66	Meter Measure	229,457 83	
••	46	••	Misoellaneous Sources	5,808 54	\$ 632,123 18
For	2,314	coni	nections to main pipe at \$5.00 each	11,570 00	-
**	extra	curl	o cooks, boxes, etc	1,347 69	12,917 69
Fron	n per	ons	for laying water pipe		5,961 00
On a	ocour	at of	Pipe Extension	3,529 63	
••	**	••	General Repairs	163 29	
46	66	**	Water Meters	259 18	
••	**	"	General Expense	1,143 96	
"	"	••	West Side Pumping Station	922 70	
44	**	"	High Service Reservoir	16 00	6,034 70
For	Posta	ge, l	fines, etc		152 5
44	Wate	r W	orks Bonds	700,000 00	
**	Inter	est a	nd Premium on Water Works Bonds	21,446 34	721,446 3
Cash	in C	it y I	reasury January 1, 1897	138,353 68	-
••	0:	ffic e	January 1, 1897	1,691 98	140,045 66
		To	tal		\$1,518,681 16

DISBURSEMENTS

FOR THE YEAR ENDING DECEMBER 31, 1897.

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On a	.coou	nt of Pipe Extension	\$ 227,677 14	
**	44	" Miscellaneous Construction	19,459 84	
**	64	" New River Tunnel and Pipe	13,470 24	
64	••	" Boiler and Engine House Foundation	29,115 29	
"	••	" New Boilers and Stokers	11,030 00	\$ 300,752 51
On a	ccou	nt of Water Meters		15,277 09
For	Corpo	eration Stops, Boxes and Tapping Water Mains		11,622 69
On a	ccou	nt of General Expense	60,524 51	
**	**	" General Repairs	11,580 15	
**	••	" West Side Pumping House Expense	89,367 81	
**	**	" West Side Pumping House Repairs	10,650 06	
44	44	" High Service Reservoir Expense	1,782 18	
44	"	" Fairmount Reservoir Expense	1,655 72	
44	**	" Fairmount Pumping House Expense	6,833 26	
44	**	" Fairmount Pumping House Repairs	358 46	182,752 15
On a	ccou	nt of Crib Repairs		3,635 55
**	44	" New East End Tunnel		95,371 85
**	• 6	" New East End Cribs		93,607 66
••	**	" New Boiler and Engine House		18,258 79
••	**	" New Engine		10,939 50
••	**	" New River Tunnel		9,587 55
Paid	i Sun	dry Creditors		3,417 00
**	Inte	rest on Water Works Bonds		110,510 CO
••	Wat	er Works Bonds		500,000 00
On a	1000II	nt Returned Water Rents by Voucher		8,949 96
Casl	h in C	ity Treasury January 1, 1898	152,308 17	
•	• 0	ffice January 1, 1898	1,690 69	153,998 86
		Total		\$1,518,681 16

RECAPITULATION OF VOUCHER REGISTER BILLS PAYABLE.

For the Year ending December 31, 1897.

Pipe Extension	. \$ 227,67	7 14
General Repairs	. 11,58	15
Sup't Department Expense	. 51,35	8 34
General Contingent Expense	. 9,16	6 17
Old River Pumping Station Expense	. 89,36	7 81
Old River Pumping Station Repairs	. 10,65	0 06
Fairmount Pumping Station Expense	. 6,83	3 26
Fairmount Pumping Station Repairs	. 35	8 46
Fairmount Reservoir Expense	. 1,65	5 72
High Service Reservoir Expense	. 1.78	2 18
Water Meter Account	15,27	7 09
Ferrule and Tapping Account	11,62	2 69
Sundry Creditors' Account	3,41	7 00
Water Rents Returned	8,94	9 96
Interest Account	110,510	00 0
Miscellaneous Construction	19,459	9 84
Crib Repairs	3,635	5 55
New Boiler and Engine House Foundation	29,115	5 29
New River Tunnel and Pipe No. 1	13,470	24
New East End Tunnel	95,371	85
New East End Cribs	93,607	66
New Stokers and Boilers	11,030	00
New Boiler and Engine House	18,258	79
New Engine	10,939	50
Water Works Bonds	500,000	00
New River Tunnel No. 2	9,587	
Total	\$1,364,682	30

As shown in the foregoing for the year ending December 31, 1897

The receipts for water were	\$623,17 3	22
The expense of operating the Department after deducting credits to the various accounts was	182,694	22
Leaving a surplus (available for the enlargement of the works and the payment of interest) of	\$44 0,479	00

LEDGER BALANCE, DECEMBER 31, 1897.

Cash	\$ 1,690	89	Water Rents	\$6,503,460	82
City Treasurer	152,308	17	Bonds Outstanding	2,087,000	00
Interest	921,169	11	Bonds Redeemed	925,000	00
Construction	8,020,815	15	Sundry Creditors	21,450	78
City of Cleveland	36,781	87			
Water Meters	167,966	26			
New East End Tunnel	103,786	85			
New East End Cribs	93,607	66			
New West Side Boiler and Engine House	18,258	79			
New Allis Engine	10,939	50			
New River Tunnel No. 2	9,587	55			
Total	\$9,536,911	- 60	Total	\$9,536,911	60

THE REVENUE FROM WATER RENTS,

The operating expenses and repairs, and the balance to the credit of water rent after deducting such expenses from the introduction of Lake water into the city until the present time is shown by the following table:

Years.	Gross Receipts.	Operating Expenses.	Repairs.	Net Earnings.
1856 to 1876	\$1,127,788 02	\$ 426,564 16	\$ 98,656 37	\$ 602,567 49
1877	152,794 68	50,571 46	20,673 36	81,549 86
1878	160,125 70	47,183 44	22,453 91	90,488 35
1879	182,173 33	44,616 59	11,182 61	126,374 13
1880	202,377 92	47,618 76	8,296 13	146,463 03
1881	233,981 71	56,430 19	8,586 07	168,965 45
1882	248,879 06	57,857 47	7,835 56	183,186 03
1883	274,614 15	61,617 58	11,593 24	201,403 33
1884	296,392 60	66,196 41	9,470 48	220,725 71
1885	317,661 06	65,150 73	55,498 35	197,011 98
1886	353,191 85	77,582 32	8,034 44	267,575 09
1887	392,376 49	82,354 76	7.561 35	302,460 38
1888	401,775 40	85,445 92	20,950 10	295,379 38
1889	448,497 62	89,831 40	11,546 56	347,119 66
1890	502,954 11	97,630 45	10,716 26	394,607 40
1891	544,948 19	112,839 37	12,234 39	419,874 43
1892	597,002 45	116,484 01	15,935 02	464,583 42
1893	547.053 04	133,181 89	20,110 15	393,761 00
1894	536,639 35	137,607 41	32,401 75	366,630 19
1895	575,84 3 78	145,765 59	24,465 15	405,613 04
1896	604,274 00	174,458 72	43,172 81	386,642 47
1897	623,173 22	160,268 84	22,425 38	440,479 00
Totals	\$9,324,517 73	\$2,337,257 47	\$483,799 44	\$6.503,460 82

FOR THE YEAR ENDING DECEMBER 31, 1897.

The following is a statement of receipts in detail from persons for work performed and material furnished, and from other sources, not including water rents, as entered in voucher register of accounts receivable:

From Whom.	For What.	
	Repairing Hydrant Valve	\$ 7 25
Cleveland Electric Railway Co	Sprinkling Car	11 20
Cleveland Electric Railway Co	Digging up Box on Broadway	2 40
Cleveland Steam Boiler Co	Balance on old boilers	288 00
M. A. Bradley	3-inch connection on St. Cl3ir street.	51 64
Euclid Heights Co	4-inch connection on Overlook	353 10
Department of Public Works	Money advanced	16 30
Campbell Brothers	Repairing connection 38.244	4 55
Stone, Koblitz & Co	2-4-inch connection on Cherry alley.	61 08
Dewstoe & Schneider	2-inch connection on Huron street	36 22
American Wire Co	2-4-inch Hydrants	52 00
Cleveland City Street Railway Co	Repairing meter	123 56
J. J. Smith Plumbing Co	Changing 2-inch connection	48 05
J. J. Smith Plumbing Co	Ch'ng'g 1/4-in. con. to 2-in. con Detr't	42 22
J. J. Smith Plumbing Co	3-inch connection Detroit street	53 24
Myron T. Herrick	M. H. Ring and Cover Champlain st.	1 54
Cleveland Telephone Co	Driving two holes, Broadway	7 86
J. A. Smith	1-24-inch pipe	11 25
W. D. Kearfott	Repairing private meter	1 56
Jacob Perkins	Repairing private meter	6 93
Chafer & Becker	5 gate valves	34 50
Brush Electric Co	Labor and material	7 74
F. C. Zeigler	Stop cock box complete	2 25
Theodore Kundtz	4-inch connection, Winslow street	61 03
Champion Spring Bed Co	4-inch connection, Seneca street	43 87
Cleveland Rolling Mill Co	4-inch connection, Broadway	59 47
Cleveland Frog & Crossing Co,	4-inch connection, Bessemer avenue.	58 18
Upson Nut Co	4-inch connection, Scranton avenue.	76 58
Dewstoe & Schneider	2-inch connection, Bond street	48 32
C. D. Klock	2 3-inch Branches Edgwater Park	56 11

From Whom.	For What.	
riout whom.		
Phillip & Bixley	1 6-inch valve	\$ 9 (0
G. V. Beebe	Cutting hole Ontario street	2 00
Griese Brothers	Repairing meter	1 00
Glenville Village	Brick vault Wallace street	2 92
Spence Brothers	Repairing and setting meter	1 10
Robert Wallers	Meter vault	9 61
Van Dorn Iron Works	Taking out 4-inch hydrant	2 76
White Sewing Machine Co	Changing meter	4 28
Standard Lighting Co	Repairing connection Perkins ave	10 33
Cleveland Electric Railway Co	Repairing hydrants Cedar avenue	14 87
A. H. Wick	2-inch valve Fairmount street	10 78
Erie R. R. Co	3-inch connection Jennings avenue	41 03
National Malleable Casting Co	4-inch connection E. Madison ave	67 21
Burt Ames	Filling ice rink Dean street	7 24
M. F. Bramley	Hydrants, valves, etc	115 53
Globe Iron Works Co	Repairing meter	4 92
Kirk Christie Co	Repairing meter vault Huron street.	5 61
H. E. Loyd	Filling ice rink Detroit street	4 88
W. J. Gawne	Blue prints of crib	7 00
Riter & Couley	Blue prints of crib	7 00
James McClearie	Filling ice rink Franklin avenue	3 90
General Fire Extinguisher Co	4-inch connection Wood street	60 93
Pickand Mather Co	Lense of docks Dec. 1, 1896, to Dec. 1, 1897	600 00
Cieveland City R. R Co	Lease of river tunnel August 1, 1896, to August 1, 1897	100 00
Cleveland Telephone Co	Lease of river tunnel November (1, 1896, to November 1, 1897.	200 (0
Cleveland Electric Ry. Co	Excavating trenches. Cedar avenue	30 61
Theodore Kundtz	2 4-inch connection, Center street	121 28
Union Passenger Station Association	Changing 3-inch connection Front st	60 78
Wadsworth Plumbing Co	Material used, Bradley blk. Noble al.	14 04
M. Sacharoff	Old barrels	5 15
John Moran	4 4-inch hydrants	104 00
Stone & Koblitz	Old brass and lead	204 00
L. A. Cobb (Trustee)	6-inch water pipe Prescott street	2,418 00
L. A. Cobb (Trustee)	6-inch water pipe Motley street	2,418 00
J. Dyson	Repairing meter	1 20
L. A. Roberts & Son	Repairing meter	1 00

WATER WORKS.

General Fire Extinguisher Co. 4-inch connection Huron street. 80 3	=		
General Fire Extinguisher Co. 4-inch connection Huron street. 80 3	From Whom.	For What.	
Warden & Lease 2-inch connection W. Madison ave 42 1. Rdmonds Elevator Co 4-inch connection Prospect street 75 2 State National Bank Stop cock box Atlantic street 3 6 Charles Strever 2-inch connection Platt street 14 3 W. H. Gabriel Old hose 5 4 John Rickel Cash refunded last half March 1897. 11 4 W. J. O'Neil Old lawn mower 1 0 Louis Helfer Old barrels 9 8 Phillips & Bixel Hydrants, etc. 79 5 Department Public Works, Eng. Division Moving hydrants Shelburne street. 174 6 Wm. Taylor Sons & Co 4-inch connection Prospect street. 72 2 M. M. Spangler 1 2-inch valve 4 Mot. McBride Co Repairing private meter 1 0 D. & G. Greise Setting meter 1 0 Globe Iron Works Setting meter 3 1 Cleveland Rolling Mill Co 3-inch connection Buettner street 42 4 E. Cowley 2 8-inch connection Overlook 16 8 L. Poplowsky 2-inch connec	Union Rolling Mill Co	3-inch connection Upton street	\$ 61 36
Edmonds Elevator Co. 4- inch connection Prospect street. 75 2	General Fire Extinguisher Co	4-inch connection Huron street	80 37
State National Bank	Warden & Lease	2-inch connection W. Madison ave	42 14
Charles Strever 2-inch connection Platt street 14 3 W. H. Gabriel 0:3 hose 5 4 John Rickel Cash refunded last half March 1897. 11 4 W. J. O'Neil Old lawn mower 1 (0) Louis Helfer Old barrels 9 8 Phillips & Bixel Hydrants, etc 79 5 Department Public Works, Eng. Division Moving hydrants Shelburne street. 174 6 Wm. Taylor Sons & Co 4-inch connection Prospect street. 72 2 M. M. Spangler 1 2-inch valve 4 0 Root, McBride Co Repairing private meter 1 0 D. & G. Greise Setting meter 3 1 Globe Iron Works Setting meter 15 5 Cleveland Rolling Mill Co 3-inch connection Burke street 47 0 St. Alexis Hospital 4-inch connection Overlook 16 8 L. Poplowsky 2-inch connection Duction Hanna blk 25 7 Spence Brothers Setting meter 1 5 East Cleveland Village 2 4-inch fire hydrants 52 0 C. F. Kuentx Repairing Main Franklin avenue<	Edmonda Elevator Co	4-inch connection Prospect street	75 27
W. H. Gabriel Old hose 5 4 John Rickel Cash refunded last half March 1897. 11 4 W. J. O'Neil Old lawn mower 1 (0) Louis Helfer Old barrels 9 9 Phillips & Bixel Hydrants, etc 79 5 Department Public Works, Eng. Division Moving hydrants Shelburne street. 174 6 Wm. Taylor Sons & Co 4-inch connection Prospect street. 72 2 M. M. Spangler 1 2-inch valve 4 0 Root, McBride Co Repairing private meter 1 0 D. & G. Greise Setting meter 3 1 Globe Iron Works Setting meter 15 5 Cleveland Rolling Mill Co 3-inch connection Burke street 47 0 St. Alexis Hospital 4-inch connection Overlook 16 8 L. Poplowsky 2 8-inch connection Overlook 16 8 L. Poplowsky 2 8-inch connection Overlook 16 8 L. Poplowsky 2 1-inch sonnection Hanna blk 25 7 Spence Brothers Setting meter 1 5 East Cleveland Village 2 4-inch fire hydrants	State National Bank	Stop cock box Atlantic street	3 64
John Rickel	Charles Strever	2-inch connection Platt street	14 32
W. J. O'Neil	W. H. Gabriel	Old hose.	5 45
Louis Helfer	John Rickel	Cash refunded last half March 1897	11 40
Phillips & Bixel	W. J. O'Neil	Old lawn mower	1 (0
Department Public Works, Eng. Division Moving hydrants Shelburne street 174 6	Louis Helfer	Old barrels	9 95
Wm. Taylor Sons & Co 4-inch connection Prospect street	Phillips & Bixel	Hydrants, etc	79 50
M. M. Spangler. 1 2-inch valve 4 0 Root, McBride Co. Repairing private meter. 1 0 D. & G. Greise. Setting meter. 3 1 Globe Iron Works. Setting meter. 15 5 Cleveland Rolling Mill Co. 3-inch connection Burke street. 47 0 St. Alexis Hospital. 4-inch connection Buettner street. 42 4 E. Cowley 2 8-inch connection Overlook. 16 8 L. Poplowsky 2-inch connection Hanna blk. 25 7 Spence Brothers. Setting meter. 1 5 Bast Cleveland Village. 2 4-inch fire hydrants. 52 0 C. F. Kuents. Repairing Main Franklin avenue. 14 9 Theurer, Norton & Co. 3-inch connection Stock street. 49 3 Wadsworth Plumbing Co. 1 valve and cover. 2 7 D. & G. Greise. Setting meter. 1 0 E. W. Andrews. 6-inch water pipe Duluth street. 325 0 G. Luts. Hay from Kinsman street reservoir. 6 0 Park Board { Laying 16-inch pipe Cable Park } 148 0 Northern Ohio Paving & Con. Co. Valves and bydrants. 228 2 Cleveland Iro	Department Public Works, Eng. Division.	Moving hydrants Shelburne street	174 63
Root, McBride Co. Repairing private meter. 1 0 D. & G. Greise. Setting meter. 3 1: Globe Iron Works. Setting meter. 15 5 Cleveland Rolling Mill Co. 3-inch connection Burke street. 47 0 St. Alexis Hospital. 4-inch connection Overlook. 16 8 L. Cowley 2 8-inch connection Overlook. 16 8 L. Poplowsky 2-inch connection Hanna blk. 25 7 Spence Brothers Setting meter. 1 5 Spence Brothers Setting meter. 1 5 C. F. Kuentz Repairing Main Franklin avenue. 14 9 Theurer, Norton & Co. 3-inch connection Stock street. 49 3 Wadsworth Plumbing Co. 1 valve and cover. 2 7 D. & G. Greise. Setting meter. 1 0 E. W. Andrews 6-inch water pipe Duluth street. 325 0 G. Lutz Hay from Kinsman street reservoir. 6 0 S. Fuller Hay from Kinsman street reservoir. 6 0 Laying 16-inch pipe Cable Park and Hough avenue. 124 Northern Ohio Paving & Con. Co. Valves a	Wm. Taylor Sons & Co	4-inch connection Prospect street	72 28
D. & G. Greise	M. M. Spangler	1 2-inch valve	4 60
Setting meter	Root, McBride Co	Repairing private meter	1 00
Cleveland Rolling Mill Co. 3-inch connection Burke street 47 0	D. & G. Greise	Setting meter	3 19
St. Alexis Hospital 4-inch connection Buettner street 42 4 E. Cowley 28-inch connection Overlook 16 8 L. Poplowsky 2-inch connection Hanna blk 25 7 Spence Brothers Setting meter 1 5 Rast Cleveland Village 2 4-inch fire hydrants 52 0 C. F. Kuentz Repairing Main Franklin avenue 14 9 Theurer, Norton & Co 3-inch connection Stock street 49 3 Wadsworth Plumbing Co 1 valve and cover 2 7 D. & G. Greise Setting meter 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutz Hay from Kinsman street reservoir 6 0 Repairing Main Franklin avenue 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutz Hay from Kinsman street reservoir 6 0 Laying 16-inch pipe Cable Park and Hough avenue 148 0 Northern Ohio Paving & Con. Co Valves and hydrants 228 2 Cleveland Iron & Metal Co Scrap iron 112 4 Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber Iron fence <td< td=""><td>Globe Iron Works</td><td>Setting meter</td><td>15 56</td></td<>	Globe Iron Works	Setting meter	15 56
E. Cowley 28-inch connection Overlook 16 8 L. Poplowsky 2-inch connection Hanna blk 25 7 Spence Brothers Setting meter 1 5 Bast Cleveland Village 2 4-inch fire hydrants 52 0 C. F. Kuentx Repairing Main Franklin avenue 14 9 Theurer, Norton & Co 3-inch connection Stock street 49 3 Wadsworth Plumbing Co 1 valve and cover 2 7 D. & G. Greise Setting meter 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutx Hay from Kinsman street reservoir 10 0 8. Fuller Hay from Kinsman street reservoir 6 0 Park Board {Laying 16-inch pipe Cable Park and Hough avenue 148 0 Northern Ohio Paving & Con. Co Valves and hydrants 228 2 Cleveland Iron & Metal Co Scrap iron 112 4 Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber Iron fence 130 0	Cleveland Rolling Mill Co	3-inch connection Burke street	47 02
L. Poplowsky 2-inch connection Hanna blk 25 77 Spence Brothers Setting meter 1 5 Bast Cleveland Village 2 4-inch fire hydrants 52 0 C. F. Kuentz Repairing Main Franklin avenue 14 9 3 Theurer, Norton & Co 3-inch connection Stock street 49 3 Wadsworth Plumbing Co 1 valve and cover 2 7 D. & G. Greise Setting meter 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutz Hay from Kinsman street reservoir 10 0 S. Fuller Hay from Kinsman street reservoir 6 0 Fark Board { Laying 16-inch pipe Cable Park } 148 0 Northern Ohio Paving & Con. Co Valves and hydrants 228 2 Cleveland Iron & Metal Co Scrap iron 112 4 Pollock, Kohn & Co Brass, etc. 226 3 F. V. Faulhaber Iron fence 130 0 Ton fence 130 0 Control of the property 10 0 Control of the property 126 Control of the property 1	St. Alexis Hospital	4-inch connection Buettner street	42 43
Spence Brothers Setting meter 1 5 East Cleveland Village 2 4 inch fire hydrants 52 0 C. F. Kuentx Repairing Main Franklin avenue 14 9 Theurer, Norton & Co 3-inch connection Stock street 49 3 Wadsworth Plumbing Co 1 valve and cover 2 7 D. & G. Greise Setting meter 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutx Hay from Kinsman street reservoir 10 0 8. Fuller Hay from Kinsman street reservoir 6 0 Yarly Ble-inch pipe Cable Park and Hough avenue 148 0 Northern Ohio Paving & Con. Co Valves and hydrants 228 2 Cleveland Iron & Metal Co Scrap iron 112 4 Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber Iron fence 130 0	E. Cowley	2 8-inch connection Overlook	16 82
Bast Cleveland Village	L. Poplowsky	2-inch connection.Hanna blk	25 79
C. F. Kuentz Repairing Main Franklin avenue 14 9 Theurer, Norton & Co 3-inch connection Stock street 49 3 Wadsworth Plumbing Co 1 valve and cover 2 70 D. & G. Greise Setting meter 1 0 E. W. Andrews 6-inch water pipe Duluth street 325 0 G. Lutz Hay from Kinsman street reservoir. 6 0 Seraller Hay from Kinsman street reservoir. 6 0 Laying 16-inch pipe Cable Park and Hough avenue. 148 0 Northern Ohio Paving & Con. Co Valves and hydrants. 228 2 Cleveland Iron & Metal Co Scrap iron 112 4 Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber Iron fence 130 0	Spence Brothers	Setting meter	1 56
Theurer, Norton & Co. 3-inch connection Stock street. 49 3 3 3 3 3 3 3 3 3 3	Bast Cleveland Village	2 4-inch fire hydrants	52 00
Wadsworth Plumbing Co. 1 valve and cover. 2 70 D. & G. Greise. Setting meter. 1 0 E. W. Andrews. 6-inch water pipe Duluth street. 325 0 G. Lutz. Hay from Kinsman street reservoir. 10 0 S. Fuller. Hay from Kinsman street reservoir. 6 0 Park Board { Laying 16-inch pipe Cable Park } and Hough avenue. 148 0 Northern Ohio Paving & Con. Co. Valves and hydrants. 228 2 Cleveland Iron & Metal Co. Scrap iron. 112 4 Pollock, Kohn & Co. Brass, etc. 226 3 F. V. Faulhaber. Iron fence. 130 0	C. F. Kuentz	Repairing Main Franklin avenue	14 94
D. & G. Greise	Theurer, Norton & Co	3-inch connection Stock street	49 32
E. W. Andrews. 6-inch water pipe Duluth street. 325 0 G. Lutz. Hay from Kinsman street reservoir. 10 0 8. Fuller. Hay from Kinsman street reservoir. 6 0 Park Board { Laying 16-inch pipe Cable Park } and Hough avenue. 148 0 Northern Ohio Paving & Con. Co. Valves and hydrants. 228 2 Cleveland Iron & Metal Co. Scrap iron. 112 4 Pollock, Kohn & Co. Brass, etc. 226 3 F. V. Faulhaber. Iron fence. 130 0	Wadsworth Plumbing Co	1 valve and cover	2 76
G. Lutz. Hay from Kinsman street reservoir. 10 0 8. Fuller. Hay from Kinsman street reservoir. 6 0 Park Board { Laying 16-inch pipe Cable Park } and Hough avenue. 148 0 Northern Ohio Paving & Con. Co. Valves and hydrants. 228 2 Cleveland Iron & Metal Co. Scrap iron. 112 4 Pollock, Kohn & Co. Brass, etc. 226 3 F. V. Faulhaber. Iron fence. 130 0	D. & G. Greise	Setting meter	1 00
8. Fuller	E. W. Andrews	6-inch water pipe Duluth street	3 25 00
Park Board { Laying 16-inch pipe Cable Park } and Hough avenue } 148 0 Northern Ohio Paving & Con. Co. Valves and hydrants 228 2 Cleveland Iron & Metal Co. Scrap iron 112 4 Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber Iron fence 130 0	G. Lutz	Hay from Kinsman street reservoir.	10 00
Northern Ohio Paving & Con. Co. Valves and hydrants. 228 2 Cleveland Iron & Metal Co. Scrap iron. 112 4 Pollock, Kohn & Co. Brass, etc. 226 3 F. V. Faulhaber. Iron fence. 130 0	8. Faller		6 00
Northern Ohio Paving & Con. Co. Valves and hydrants. 228 2 Cleveland Iron & Metal Co. Scrap iron. 112 4 Pollock, Kohn & Co. Brass, etc. 226 3 F. V. Faulhaber. Iron fence. 130 0	Park Board	Laying 16-inch pipe Cable Park	148 01
Pollock, Kohn & Co Brass, etc 226 3 F. V. Faulhaber. Iron fence. 130 0	Northern Ohio Paving & Con. Co	1	228 25
F. V. Faulhaber	Cleveland Iron & Metal Co	Scrap iron	112 47
	Pollock, Kohn & Co	Brass, etc	226 35
A. I. Sanger & Harris Brothers Old boilers	F. V. Faulhaber	Iron fence	130 00
·	A. I. Sanger & Harris Brothers	Old boilers	185 00

From Whom.	For What.	
Theodore Kundtz	{6-in. and 8-in. water pipe Wins-}	\$ 890 00
Phillips & Bixel		26 00
Warden & Lease	Testing meter	50
D. & G. Griese	Repairing meter	2 64
F. A. Wadsworth	4-inch connection Superior street	62 02
W. A. Howe	Flushing sewer Ontario street	2 44
Geo. Worthington Co	24-inch hydrant	52 00
J. V. O'Donnell & Co	Scrap iron	225 00
M. J. O'Donnell & Co	4-inch connection Lens avenue	56 29
L. Poplowsky	Flushing sewer Ansel avenue	3 00
Geo. Worthington Co	3 4-inch hydrants	78 00
A J. Smith	Setting private meter	1 70
G. A. Hyde	Setting private meter	15 61
Rev. G. P. Jennings	Setting private meter	13 84
F. L. Gegeline	Repairing leak at meter	1 00
E. H. Klaustermeyer	Repairing private meter	1 00
W. Eyerdam	Repairing private meter	1 00
Plymouth Church	Setting private meter	20 50
Euclid Avenue Presbyterian Church	Setting private meter	14 50
Department of Public Works, Eng. Div	Moving stop cock boxes, etc	106 15
Thomas Manning	1 4-inch washer for hydrant	1 50
Watterson & Clague	One-half damages horse and wagon.	50 €0
M. Sacharoff	Old barrels	3 25
Total		\$12, 12 5 76

SCHEDULE OF PROPERTY

Belonging to the Water Works Division December 31, 1897.

West Side crib and two tunuels	\$ 835,500	00
River tunnel at St. Clair street	30,400	00
River tunnel at Clark avenue	9,000	00
River tunnel at Main street	16,000	00
River tunnel at Superior street	9,600	00
East Side tunnel and two temporary cribs (unfinished in 1897)	197,400	00
Division street pumping station grounds, 5½ acres. with aqueducts, etc	75,00 0	00
Engine and boiler houses on Division street	353,600	00
Six compound duplex pumping engines and boilers for same, pumping capacity 90,000,000 gallons	442,000	00
499 miles and 4,796 feet of water mains of all sizes, 5,712 hydrants and 10,586 stop gates		0 0
Water meters	146,900	00
Division street pumping station electric light plant, machine shop, etc	4,000	00
Fairmount pumping station, engine house and grounds (11/4 acres), one pair of Cornish engines (8,000,000 gallons), engineer's and fireman's dwelling, etc.	205,400	60
Ridge avenue pumping station grounds	4,100	00
Kirtland street pumping station grounds	36,000	00
Fairmount reservoir and grounds (20 acres)	401,100	00
Kinsman Reservoir and grounds (18 acres',	142,700	00
Kinsman reservoir keeper's dwelling	1,200	00
Office furniture, engineering instruments, books, etc	7,000	00
Office store room, tools, pipe, specials, valves, hydrants, etc	8,000	00
Division street pumping station yard, cosl, pipe, specials, etc	9,000	00
Fairmount pumping station yard, tool house, tools, pipe, specials, etc	3,500	00
Kinsman reservoir yard, tools, pipe, specials, etc	200	00
Pelton avenue yard, pipe, specials, etc	2,700	0 0
Ridge avenue pumping station grounds, pipe, specials, etc	1,300	00
Total	\$8,329,800	00

LAKE CRIB-WEST SIDE TUNNELS.

An examination was made of the timber walls of this crib from the floor line down to the water line, and the walls were found to be in fairly good condition with the exception of the middle walls where they intersect at the southeast corner. These were found to be badly decayed, and eleven courses from the floor line were cut out and rebuilt with new material. The heads of timber ties in several cases were also found badly decayed on three sides of the crib. To strengthen the crib at these points 12x12 inch timbers were placed vertically on the inside of middle walls, and these timbers were connected to the outer wall by means of tie rods to counteract the tendency of these walls to spread. Five 12x12 inch timbers were placed vertically on the inner face of the outside wall and fastened with screw bolts near southeast corner of crib. In order to do all this work the stone had to be removed from the pockets of the crib and afterwards replaced. Heavy iron bands were placed around the masonry wall surrounding the well of the crib below the floor. Some bolts in the flanges of the lower ice plates are loose and should be replaced at as early a date as possible.

WEST SIDE LAKE TUNNELS.

The supply of water through these tunnels has been uninterrupted, and we have had no trouble from anchor ice or any other cause.

MAIN STREET TUNNEL.

This tunnel was completed March 31, ready for the 48-inch steel pipe, which was made by the Variety Iron Works. The final test of this pipe was made July 8 and was found satisfactory and ready for acceptance.

SUPERIOR STREET TUNNEL.

The contract for this tunnel and two shafts, made with L. H. Fahey for \$14,650, was approved by the Council August 30, 1897. This tunnel is 8 feet in diameter, and is being built from a shaft in West River street 170 feet south of Washington street to a shaft in Superior street near the river, a distance of 575 feet between centers of shafts.

Work was begun on the west shaft September 13, 1897. This shaft and 500 feet of tunnel were completed December 31, 1897. December 13, 1897, work on the east shaft was begun and about 30 feet of this shaft were sunk December 31. From present indications this shaft and tunnel will be ready for the pipe about January 20, 1898. A contract for building and placing a 48-inch steel riveted pipe in this tunnel was made with the River Machine and Boiler Co. for \$13,316, and was approved by the Council November 15, 1897.

EAST SIDE LAKE TUNNELS AND CRIBS.

Temporary crib No. 1, located about 11,600 feet from shore shaft, and which was built by The L. P. & J. A. Smith Co., was taken out and placed in position in Lake Erie and sunk on May 27, 1897. The crib was held in exact position by five lines, one from each corner, leading to anchors placed about 300 feet from the crib. The gates provided for letting the water into the crib to sink it were opened at 9 A.M., and the crib was resting on the bottom at 9:45 A.M. The depth of water at this point is about 43 feet.

After the crib had been filled with stone and the rip rap stone placed around it, elevations of the five corners were taken, and it was found that the crib was only four inches out of level.

The crib and superstructure were practically completed August 28 so that the tunnel contractor began work on this day placing girders across the well to support the iron cylinders of shaft No. 2, preparatory to sinking them.

CRIB No. 2.

The contract for temporary crib No. 2, which is practically a duplicate of crib No. 1, was made with T. H. Garland for \$33,592.48 for the crib complete and filled with stone and for furnishing the rip rap stone for \$1.97\frac{1}{2}\$ per ton.

Work was commenced about March 12, 1897, and on May 27 twelve courses of timber had been completed and the crib was launched. On June 18 about sixteen courses were completed, and on June 20 the crib sank inside the west breakwater. The sinking of the crib was caused by the loading of stone and not taking the proper precaution to keep the water out.

Openings had been cut in the sides of the crib in which valves were to be placed to be used in letting in the water when the crib was to be taken out and sunk in the lake. The contractor had neglected to put in these gates and had loaded it down so deep that the water came in through these openings. In the twenty-four days between the launching and sinking only four courses had been added to the crib.

Owing to the slow progress and the sinking of the same the contract was taken away from the contractor and the work given to the bondsmen to complete. The crib was raised July 25 and work was resumed the following day. In forty days thirty-nine courses were added, which was all that was built before the crib was taken out and sunk in position. On September 8 the crib was taken out and placed in position, about 7,200 feet westerly of crib No. 1, being held in place by lines and anchors in the same manner as was done with crib No. 1 when that was sunk. The gates for filling the crib with water were opened at 9:30 A.M. and by 10 A.M. the crib had sunk to the bottom and was then filled with filling stone and rip rap stone placed around it. was then found that the crib was ten inches out of level, crib was then leveled up and the remaining courses completed and the superstructure built, completed, and accepted on December 14, 1897.

STEEL CRIB.

The contract for this crib was approved by the Council December 21, 1896, and the construction was begun about April 1. The timber bottom and two courses of the steel work were completed and the crib was launched and towed in behind the west breakwater on June 16. According to the terms of the contract the crib should have been completed within six months, or by October 1, 1897, at the latest. Since the launching the work has been carried on very slowly, and as it was seen that the crib could not be completed this year, the contractor on November 17 brought the crib into the Pennsylvania Co.'s slip in the Old River Bed. At the end of the year seven courses of the steel sections had been assembled, ten of the twelve inlet tubes were all riveted, the outside shell was all caulked up to the top of the sixth course and the inside course was caulked up to the top of the fifth course.

This leaves three courses to be added and all the bulkhead seams to be caulked before the crib will be ready to place in position in Lake Erie. This shows that there is considerable work still to be done before the crib is ready to take out, and the work should be pushed with all possible dispatch so that they shall be able to take it out not later than May 1, 1898.

EAST SIDE TUNNEL.

On December 31, 1896, 77 feet of tunnel had been completed from shaft No. 1 westerly. On January 4, 1897, after 110 feet of tunnel had been completed, a bulkhead was built across the end of the tunnel and work was stopped in order to remove the airlock in shaft No. 1 and place one in the tunnel, and also to put an elevator in the shaft. Work was resumed on January 25, and was then pushed without interruption until 3,764 feet had been completed. A bulkhead was then built across the end and the air pressure let out. The airlock was then changed from its first position about 72 feet west of the shaft to about 3,700 feet west of the shaft. Work was again resumed on November 8 and on December 31, 1897, 4,584 feet were completed, making a gain of 4,507 feet in the tunnel built from this one heading during the year 1897.

EXTENSION OF TUNNEL FROM SHAFT No. 2.

On September 17 the contractor started sinking the cylinders at shaft No. 2. It was originally planned to sink eight cast iron cylinders and one steel cylinder, each nine feet long, and build the lower end of masonry; but as the clay was found rather soft the contractor was allowed to put in two more steel cylinders, about nine feet each, in lieu of brick masonry; and after placing these two steel cylinders and sinking the shaft 18 feet further, it was found necessary to place an air lock in this shaft in order to complete it. At the end of the year 139 feet of tunnel had been completed toward the east and bulkheaded and about 100 feet were completed toward the west, making in all about 200 feet completed from this shaft. It is the intention to build about 40 feet more to the west and then let off the air pressure and remove the airlock from the shaft and put an airlock in each heading

from the shaft and also place an elevator in the shaft. Their rate of progress has been about ten feet per day, but as soon as the airlocks and elevator are in place they will no doubt complete fifteen feet and may build eighteen feet per day in each heading.

The contractor has placed a boiler and cast iron cylinders for shaft No. 3 and a quantity of brick and sand on crib No. 2, ready for the building of the tunnel from the shaft in this crib.

DIVISION STREET PUMPING STATION.

The new engine and boiler house on the foundation erected by Messrs. Watterson & Clague was built by D. & G. Griese for the contract price of \$21,741. The foundation and superstructure are practically complete, with the exception of a few minor details, and is now ready for the reception of the engine and boilers. The Edward P. Allis Co., who have the contract for the engine, have laid a temporary track from the Water Works switch to the engine house door and erected a derrick for the unloading of their machinery, and have several carloads of machinery here.

A contract was made with The Ohio Heating Co. for six Geary water tube boilers of 200 H.-P. each, equipped with the Brightman mechanical stoker, to be placed in this boiler house, the contract price being \$22,760 and was approved by the Council—————

A contract was also entered into with The Cleveland Steam Boiler Works for five tubular boilers to be placed in the north building of this station, in place of three marine boilers which were removed. The contract price was \$3,268, and was approved by the Council March 22, 1897. These boilers were equipped with the Brightman mechanical stoker made by The Brightman Furnace & Mechanical Stoker Co. The contract for these stokers and setting complete was \$4,762. In order to put in these boilers the foundation and smoke flue had to be changed, for which a contract was entered into with Hunkin Bros. for the sum of \$3,566, and approved by the Council March 22, 1897. All of this work has been completed.

Considerable grading has been done in the south lot of the Division street pumping station, and 80 feet of retaining wall have been built south of the new building. This wall will be extended early in the spring, and when the new engine is up and the new water main laid for this engine the grounds will then be put in proper shape in front of both buildings. It is also proposed to lay a new sidewalk on the north side of Division street, in front of the Water Works property, and to pave a roadway in the south lot leading from Division street around to the south side of the new boiler house. For a more detailed statement of the work done at this station see appended report of Mr. Botten, the Chief Engineer of this station.

FAIRMOUNT PUMPING STATION.

The building and machinery are both in good condition. The only repair of any note has been the replacing of a cracked cover on the pump chamber of the west engine, which was replaced by a new one. The increased consumption of water in the High Service district has been such that at two different periods we have had to pump 24 hours per day. This, no doubt, will keep increasing as the additional territory on the west side of the river will increase the consumption of the water materially, and we shall, no doubt, have to put on three shifts of men so as to be able to pump the full 24 hours.

FAIRMOUNT RESERVOIR.

This reservoir is in good condition, and we have not been called upon to make any repairs during the year.

KINSMAN RESERVOIR.

A fence has been built on the north boundary line of the reservoir grounds. Early in May a slip occurred in the outer slope at the south end of the west embankment of this reservoir. During the construction of this reservoir the contractor had a roadway at this corner, used for hauling earth to the top of the embankment. This portion of the embankment was probably more compact than the other portions of the embankment, and, owing to uneven settlement, it caused a crack, which allowed storm water to work in and cause a slip, the embankment being

made wholly of clay. This was repaired by cutting offsets in the embankment and then retamping the clay back into place, and also driving long cedar posts nearly perpendicular to the slope all along the bank where it showed signs of slipping. No further repairs were found necessary.

PIPE EXTENSION.

The total amount of pipe laid during the year is 19 miles 4,502 feet Pipe taken out and abandoned during the

year is..... 1 mile 4,372 feet

There were 148 feet of 48-inch riveted steel pipe laid in Spruce street crossing Sycamore slip, and 739 feet of 48-inch riveted steel pipe were laid in Main street tunnel, extending from West River street to East River street.

We have also laid 4,280 feet of 42-inch pipe in Alabama street, Hamilton, Main, Spruce and West River streets, closing up all gaps in the 42-inch line of pipe, which now extends from the Division street pumping station to Hamilton and Case avenues.

We also laid 2,157 feet of 36-inch pipe in Ridge avenue, from Clark avenue to Berry street.

There were also laid 242 feet of 30-inch steel pipe across the river in Dennison avenue extension, and 52 feet of 30-inch cast iron pipe were laid south from the 30 inch steel pipe to connect to pipe already laid, and 107 feet of 24-inch pipe were laid north from this steel pipe to connect with the 24-inch pipe previously laid. This makes a continuous main from the corner of Marcelline avenue and Harvard street, through Harvard street and Dennison avenue to Ridge avenue.

On December 17, we began to turn water on to this line of pipe; and will soon be ready to supply the High Service district of the West Side.

We laid 2,017 feet of 16-inch pipe in Independence, between Fleet and Sykora streets, and 2,145 feet of 16-inch pipe were laid in Pearl street, from Dover to Dennison avenue. The accompanying tables give a detailed report of all pipes laid during the year 1897.

WATER WORKS.

The total mileage of pipe in the city is now: In low service district 431 miles 3,987 feet In high service district 68 miles 809 feet
Total 499 miles 4,796 feet
Pipe lowered during 1897 was. 1 mile 1,877 feet Service connections lowered
during 1897 o mile 3,132 feet
Number of feet of pipe recaulked 2,046 feet
Number of feet of pipe moved 1,211 feet
The increased number of stop gates set in 1897 was:
In low service district 238
In high service district
Total increase in 1897 416
In use prior to 1897 10,170
Total in use December 31, 1897 10,586
FIRE HYDRANTS.
The increased number of fire hydrants set in 1897 is as follows:
In low service district 122
In high service district
Total in 1897 232 Total in use previous to 1897 5,480
Total in use December 31, 1897 5,712

. The accompanying tables show the size and location of all pipe laid and of all stop-gates and hydrants set during the year:

SERVICE PIPES.

Size in Inches.	Total Connections Made to December 31, 1896.	Connections Aban- doned or Changed to Other Sizes in 1887.	Total.	Abandoned Con- nections Reissued or Enlarged in	Connections Made in 1897.	Total Connections Dec m'r 31, 1897.
1/2	3,161		3,161		296	3,457
5% **	47,526	62	47,464	1 1	1,969	49,434
34	1,270	6	1,264	3	18	1,285
1	394	1 -	393	7	31	431
11/4	57		57			57
11/2	144		144	17.		161
2	325		325	15		340
21/2	4		4			4
3	169		189	8		197
4	350		350	17		267
6	20		20			20
8	4		4	;		4
10	••••••		•••••	1		1
12	2		2			2
Totals	53,446	69	58,877	39	2,314	55,760

Extended connections not in use	1,195
Curb connections	6,358
Total connections not in use	7,553
Total connections issued	55,760
Connections not in use	7,553
Connections in use December 31, 1897	48,207
Conuections in use December 31, 1896	46,389
Increase	1,818

METERS.

The quantity of water supplied by meter measure was about 4,302,334,000 gallons, equal to an average of 11,787,000 gallons per day.

The total number of meters and other devices for measuring water in use December 31, 1897, is shown in the following tables:

RECAPITULATION OF METERS-1897.

Size in Inches.	%	34	1	11/2	2	3	4	6	Totals.
In use December 31, 1896	4	893	417	235	203	110	84	1	1,947
Set in 1897		111	57	38	25	9	4	2	246
Totals	4	1,004	474	273	2:28	119	88	3	2,193
Taken out in 1897	4	80	30	12	17	2	1	1	147
In use December 31, 1897		924	414	261	211	117	87	2	2,046

Size and kind of meters in use December 31, 1897.

Size in Inches.	%	*	1	11/2	2	3 [.]	4	6	Totals.
Worthington		907	441	258	204	113	78		2,001
Hersey and Hersey Disc		15	1	2	4	3	4	2	31
Crown		2	1			1	3		7
E mpire			1						1
Lambert	 			1	2			 	3
Torrent				ļ			1		1
Thomson					1		1		2
				ļ				_	
Totals		924	414	261	211	117	87	2	2,046

PRIVATE METERS.

Size in Inches.	%	3/4	1	11/4	2	8	4	6	Totals.
In use December 31, 1896	42	95	29	13	16	2	13	1	211
Set in 1897		13	6	2	5	1			27
Totals	42	108	35	15	21	3	13	1	238
Taken out in 1897	2	1					ļ		3
In use December 31, 1897 · · · · · ·	*40	†107	‡35	2 15	521	5 3	**13	*1	235

^{*} All Worthington.

^{** 11} Worthington, 1 Crown, 1 Hersey.

Elevators in use December 31, 1896	186	
Put in in 1897	4	
-		
Total	190	
Taken out in 1897	2	
-		
In use December 31, 1897	188	188
Organ motors in use December 31, 1896	11	
Replaced with meters in 1897	6	
In use December 31, 1897	 5	5
Total of all registering devices in use December 31, 1897	2	2,474

There are also 37 re registering meters now on our books.

^{†95} Worthington, 1 Thomson, 4 Union, 4 Hersey and Hersey Disc, 3 Lambert.

¹³⁴ Womhington, 1 Lambert.

^{§ 12} Worthington, 2 Hersey Disc, 1 Lambert.

ili Worthington, 1 Union, 4 Hersey and Hersey Disc.

^{§ 2} Worthington, 1 Torrent.

DISTRIBUTION.

The total quantity of water pumped at the Division Street Pumping Station during the past year was 17,658,470,308 gallons equal to a daily average of 48,379,371 gallons; making an average increase of 2,749,496 gallons per day or an increase in the pumpage of water over the year 1896 of 5.74 per cent.

HIGH SERVICE DISTRIBUTION.

The amount of water pumped at the High Service Pumping Station during the past year was 994,730,850 gallons equal to an average of 2,725,290 gallons or an increase of 15 per cent. over the year previous.

COLLECTIONS.

Total amount collected for water in 1897 was	\$632,123	
		_
Making net receipts for water Net receipts for water in 1896		
Increase over the year 1896	\$ 18,899	<u> </u>

The collections for water by meter measure were \$229,-457.83.

MISCELLANEOUS.

On August 7th the 36-inch water main in St. Clair street between Bank and Water streets broke, causing considerable damage to the pavement and flooded some cellars.

On October 8th another break occurred on the same main between Wood and Bank streets also causing considerable damage to pavement.

There have been several breaks in this line in previous years, and in order to satisfy ourselves whether the cause lay in the material of the pipe or elsewhere, we had test pieces cut from the pipe that broke between Wood and Bond streets. These pieces were tested both for transverse and tensile strength.

The piece that was tested for transverse strength was made one inch thick, 2 inches wide and 26 inches long and placed on supports 24 inches apart; this bar broke under a load of 2,300 pounds with a deflection of .51 inch. The piece tested for ultimate tensile strength broke under a stress of 22,060 pounds per square inch.

These tests show that the metal in this pipe was better than required by our specifications, which call for a transverse strength of not less than 1,900 pounds, and a deflection of not less than 25-100 inch in a test piece of the size above described and a tensile strength of not less than 18,000 pounds per square inch.

A chemical test was also made of this metal by one of the City's Chemists and pronounced to be of a good quality.

At neither of these breaks could any flaw be found in the pipe, and they can be accounted for only on the theory that there has been a gradual settlement in the street being an after effect of the construction of a large sewer through this street, and that this settlement has caused severe strains in the main at different points until it finally broke.

On December 25th a break occurred in the 24-inch main in Willson avenue just south of Central avenue. The break was about 5 or 6 feet long and about 18 inches wide at its widest part. There was no flaw in this pipe, the shell of the pipe was of the required thickness, but the metal was found to be quite hard.

ELECTROLYSIS.

There have been twenty-four leaks in service connections during the year caused by electrolysis, two of them on Euclid avenue near Willson avenue, and twenty-two on Cedar avenue between Willson avenue and Stearns street. There was also one case found where the main water pipe in Cedar avenue had been attacked and small holes eaten into it.

There have been several connections made, at different points in the city, between the street railways' return wires and rails and our water pipes in order to obviate electrolysis of our mains and the service connections.

The great number of leaks found on one street, and the attacking of our main in one instance shows that the return currents in this section especially have not been taken care of properly. This is a very serious matter, and should at once be thoroughly investigated and means found to remedy the matter.

In consulting with the city electrician as to the best method of procedure he stated that the proper instruments should be procured and that a complete examination of the pipe system in various locations be made, in order to determine what should be done to prevent further trouble from this source and fix the responsibility therefor.

FUTURE EXTENSIONS AND RECOMMENDATIONS.

In order to be ready for the new East Side pumping station when it shall be completed, it has been decided to lay a 48-inch main in Coe street, Hamilton street and Case avenue from Lake street to Central avenue, and a 42-inch main in Case avenue from Central to Scovill avenue, a distance of about 13,000 feet. This will make a complete connection with all of the large mains of the East Side of the city.

Plans are now being made for a new pumping station at Kirtland street, including engine and boiler houses, to be equipped with engines and boilers, also aqueducts, pump wells, sewers, etc.

That portion of the west side of the city lying above 120 feet elevation will be supplied with water from the high service system early this year. This will call for a decided increase in the pumpage at the Fairmount pumping station, and it may become necessary to take steps before the end of the year for the erection of a high service pumping station on the Ridge avenue grounds purchased for this purpose some years ago.

THE ESTIMATED EXPENDITURES FOR THE YEAR 1898 ARE AS FOLLOWS:

Operating expenses, meters, etc	\$ 200,000 00
General repairs, mains and pumping stations	30,000 00
Contingent expn's and miscellaneous construct'n.	15,000 00

Interest	\$	91,000	00
Main and distributing pipe	•	270,000	
Balance on Superior St. tunnel, and pipe for same.		19,500	
Steel inlet protection crib		140,000	00
Balance on two temporary cribs		10,000	00
East Side tunnel (contract price \$524,190.00)		327,000	00
New 20,000,000 gallon pumping engine at Divi-		• •	
sion street pumping station—balance		54,000	00
Six Geary boilers, mechanical stokers, pipe fit-		•	
tings, and mechanical stokers for north			
building Division street pumping station,			
and portable boiler and pump		40,000	00
Moving boiler house front, middle building of			
south boiler houses; balance due on new en-			
gine and boiler house; retaining wall, grad-			
ing, curbing, paving and flagging, all at			
Division street pumping station		19,000	00
Kirtland street pumping station, engine and boiler			
house, including aqueduct, pump wells, etc.		100,000	00
Partial payment on two pumping engines for			
Kirtland street station		20,000	00
Refunding money advanced for pipe extension		10,000	00
Total	\$ 1	,345,500	
Cash on hand January 1, 1898 \$140,045 66			
Estimated receipts for 1898 670,000 oo			
		810,045	66
Unprovided for	,	\$ 535, 4 54	34

In conclusion I desire to call your attention to the same cramped quarters for office room, and would respectfully urge the necessity for providing more room for the use of this Division.

Respectfully submitted,

M. W. KINGSLEY,

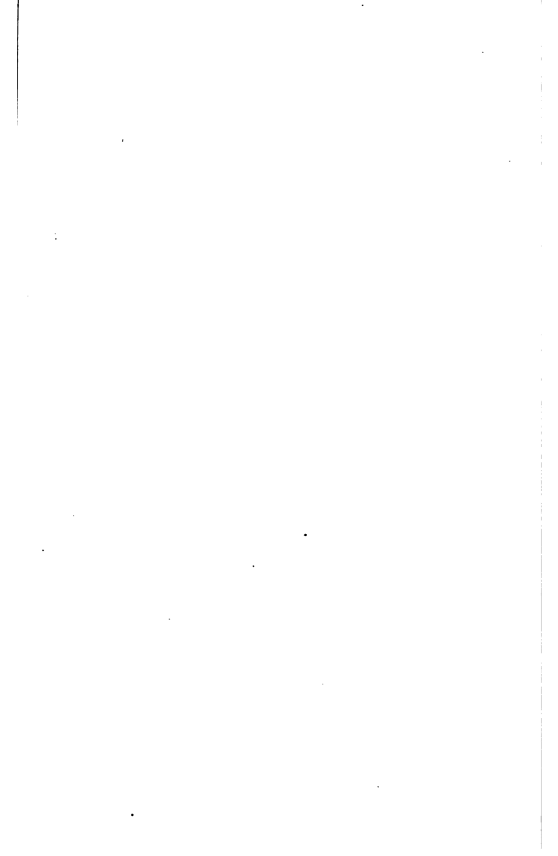
Superintendent.

January 14, 1898.

REPORT OF ENGINEER

OF

PUMPING DEPARTMENT.



Report of Engineer of Pumping Department.

To the Superintendent of Cleveland Water Works:

DEAR SIR: The Engineer of the West Side Pumping Station of the Cleveland Water Works would respectfully submit the following annual report for the year 1897.

WORTHINGTON ENGINE No. 1.

This engine is still held in reserve, it has only pumped a little over fifty-one million gallons the past year, and it is in about the same condition that it was a year ago.

The water valve seats are in bad condition, which causes a large per cent. of the water to rush back every stroke instead of being forced into the mains, which is quite a loss. The material to make this change would cost about \$1,025. Otherwise this machine is in working order and ready to start at any time.

WORTHINGTON ENGINE No. 2.

This machine pumped 3,198,215,440 gallons of water the past year and with very little trouble and expense. When I wrote the last report this engine was idle on account of the four new tubular boilers not being finished; but they were completed and the engine started January 22nd. August 16th it was stopped a few hours to do some packing. October 16th it was stopped to replace a broken pin in an air pump working beam, and was stopped again on November 17th to overhaul the air pumps and do some other trifling repairs and started on the 26th. December 24th it forced a discharge valve seat out which was replaced. This caused it to stop about four hours. This machine is running every day and doing well.

WORTHINGTON ENGINE No. 3.

This engine has worked well since the repairs it received last spring. On March 17th it was stopped to replace two water valves, and on the 24th it was stopped for a general overhauling. It received brass water valve seats and stems; also new valve weights, new steam valve stems and three foot valves in the air pumps; also brass stems and guards in the air pump trunks. It also received new valves in the 30-inch check valve new diaphragm and valves in the suction pipe.

This work was completed and the engine run a few hours on May 15th, and on the 22nd it was started for continuous work. July 6th it was stopped a day to connect its steam pipe to the new main steam line. October 25th it was stopped two hours to do some packing and again Nov. 5th to replace two broken trays in the condenser with new ones and overhaul the air pumps. This was completed and the engine started on the 17th. Since that it has continued to run without interruption.

WORTHINGTON HIGH DUTY ENGINE No. 4.

This engine has been in almost constant service for four years, and it requires considerable attention now to keep it in running order. It was stopped 15 times during the past year on account of broken water valves, leaky joints and gland. About the first of the year we discovered a small crack in each of the water cylinders, which constantly increased in length. This we repaired by bolting a cast iron patch over each of them, and strengthening it with two 13-inch bolts, extending from top to bottom to hold the cracks together, but we did not succeed in stopping the leak entirely. We have not had any opportunity to bore the air pump cylinders out and line them with brass, as we contemplated doing; but this must be done as soon as convenient, and some of the lagging should be removed and put up in a more substantial manner. This machine has pumped 5,662,642,-480 gallons of water the past year and it is running every day.

KNOWLES ENGINE No. 1.

This machine has done well the past year. It was stopped April 23d to change the steam pipe, to conform with the new

main steam line over the boilers; and on Saturday the 24th at 7:30 p.m. it broke the piston rod of the independent condensing engine. This was replaced with a new one, and the engine started Sunday evening. Aside from this it was only stopped four or five times to do some packing, repair leaky joints and four times for broken water valves. To make this machine all right the cast iron water valve seats should be replaced with brass ones, which would cost about \$1,200 for the material to make this change. This engine is in working order and running every day.

KNOWLES ENGINE No. 2.

We never had an opportunity to lower this machine as we contemplated doing. Consequently it has only been used in emergencies. The water end of this machine received an overhauling the past year; some leaks about the steam chest were repaired and some packing done. It has only pumped a little over 746,000,000 gallons the past year; but it is ready to start at any time that it is wanted.

BOILER FEED PUMPS.

Our feed pumps have made very little trouble or expense the past year. The Cameron pump received new packing rings in the steam cylinder and some metal water valves were replaced with rubber. This was all the work required, aside from the usual amount of packing. We still hold one Cameron in reserve in the basement, and they are all in good working order.

SMOKE PREVENTERS.

We have had no trouble or expense to speak of with the . Murphy or Brightman devices; but the Playfords and Americans have made considerable trouble and expense, as the design and construction of these devices are not calculated for durability.

BOILERS.

We have twenty-six tubular boilers in service at the works now. Thirteen of these are new, seven are four years and six are ten years old. The repairs on the old boilers amounted to about

\$350.00 the past year, and I expect we will have to remove the flues, piece them out and reset them in some of the old boilers The four new tubular boilers that were being erected in the north fireroom the first of the year were completed and working January 22, and on the 27th an evaporative test was made which proved satisfactory. March 24 we started to remove the remaining three marine boilers to make room for five new tubular boilers, and we had them out in the yard on the evening of April 1, 1897. The excavating was completed and the overhead flue finished May 22. This enabled us to use the three hand-fired boilers. On the 27th the five boilers were in place on blocking and tested ready for the brick work, which was completed and the boilers fired up July 13, and on October 15 an evaporative test was made, which proved satisfactory. After using these boilers about six months the arches began to fall down, which goes to show that the walls were not built in a proper manner. I would like to have permission to remove the Playford smoke preventing device, and replace it with some more practical device and also to raise the flue at the back of these boilers to the same elevation as the others. And the north wall of this fireroom should be moved back about fifteen feet to make more room for coal. We should have four new boilers on the foundations prepared for them in the south fireroom, as we needed them badly two or three times last summer when the American stokers were broken down. Our boilers are all in working order now.

MISCELLANEOUS.

In the month of February several of the Case School boys were down here making tests on the different smoke preventing devices, and March 4 they made a duty trial of the high duty engine. They had permission to do this in order to give them a little practice in this branch of their studies.

All the main steam and water pipe in connection with the boilers have been remodeled and put up in first-class shape, and brick flues at the rear of the boilers have been raised so as to discharge the gases into the stacks overhead. This affords us a good location for our water pipe.

In July the old tin roof was replaced with slate on the north building, the slate repaired on the two wings, the down spouts



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repaired, and in the fall the south house received two coats of paint on the outside.

The shop engine and dynamo have made very little trouble or expense. The friction gear on the line shaft gave out in October. It was repaired and has worked all right since.

In October a new fence was built across the rear end of the north lot to give us more room to store spare castings. This is completed and the fence received one coat of paint.

Last year I spoke of the rails being too light on the sharp curve coming into the north lot. There has been nothing done with it and I see now that the fence is moved that a change could be made in the curve so as to give us one car length on the other track beyond the corner of the fireroom which would be quite an advantage.

In the fall the fence on the east and west line of the south lot was rebuilt, using some of the old material. An open ditch was made along the east, west and south lines of the south lot and paved with stone to convey the spring and surface water from the hill to the river.

A 24-inch sewer was laid along the east line of the north and south lots and across the new engine and boiler houses, to take care of the waste water from these buildings; the bank has been cut away on the south side of the new buildings, and a retaining wall built about 40 feet from the buildings, which is not quite completed.

The aqueduct is completed that connects the well in the new engine house with the shaft in the south lot, and the engine and boiler houses are completed, ready for the engine and boilers to be erected, which will undoubtedly be done this winter.

Respectfully submitted,

HENRY BOTTEN,

Engineer in Charge.

SCHEDULE

Showing the gallons of water pumped and coal consumed in pumping, percentage of coal consumed and water pumped by each engine. Contract price of coal and cost of coal for raising one million (r,000,000) gallons into reservoir.

Year 1897	Engine.	Number.	Water Pumped by the Different Engines.	Pounds of Coal Consumed by the Different Engines.	Per Cent. of Water Pumped by the Different Engines.	Per Cent. of Coal Consumed by the Different Engines.	Coal Consumed by the Different Engines Pumping 1,000,000 Gallons into Reservoir.	Per Cent. of Coal Consumed by the Different Engines Pump's 1,000,000 Gals. into Reservoir.	Contract Price of Coal.	Cost of Coal for Pumping 1,000,- 000 Gallons into Reservoir.
	Worthington	1	51,061,520	209,200	-289	-336	4,097	18.384		\$2 52
	Worthington	2	3,198,215,440	12,889,950	18.111	2 0.712	4,030	18.083		2 48
	Worthington	3	2,820,914,440	10,909,950	15.975	17.531	3,868	17.356	ន	2 38
	Worthington	4	5,662,642,480	15,462,850	32.068	24.846	2,731	12.254	1	1 67
	Knowles	1	5,179,619,824	20,002,850	29.332	32.142	3,882	17.329		2 37
•••••	Knowles	2	746,016,604	2,758,650	4.225	4,43 3	3 ,69 8	16.5 94		2 27
Total	and averages.		17,658,470,308	62,233,450	100.000	100.000	3,524	100.000	\$1 23	\$2 18

WORTHINGTON DUPLEX ENGINE No. 1.—RECORD FOR 1897.

	•6		Pumping.	ing.	•	Coal Consumed.	ıed.	Gallons of	Height in	
Months	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	Water Pumped.	Feet and Decimals.	Duty.
January										
February			:			-				
Maroh	•	:	i							
April	10	8	ន	52,600	6,100	126,200	132,200	32,612,000	193.687	39,967,243
Мау	-	-	15	916		2,200	2,200	667,920	196.810	42,282,103
June	-	64	i	1,544		3,700	3,700	967,280	203.990	44,147,216
July	က	ळ	93	27,136	6,000	65,100	71,100	16,824,320	199.945	39,576,359
August	i	:	i		:					
September	:	:	:						•	
October	i		•							
Novembez	:	:	i		:					
December	•	:	:	:						
Total and averages	9	107	8	82,196	12,000	197,200	209,200	51,061,520	198.358	40,419,220

WORTHINGTON DUPLEX ENGINE No. 2.—RECORD FOR 1897.

	•8		Pumping.	ng.		Coal Consumed	od.	Gallons of	Height in	
Months.	Day	Нгв.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	water Pumped.	Feet and Decimals.	Louis.
January	10	722		159,318	3,000	395,700	398,700	98,157,140	201.554	41,507,387
February	83	672	:	407,341	:	1,018,650	1,018,650	252,551,420	191.989	39,816,065
March	31	7.	:	439,474	:	1,098,000	1,098,000	272,473,880	190.060	39,452,149
April	8	82	i	468,855	:	1,169,900	1,169,900	290,690,100	191.567	39,816,169
Мау	8	707	i	465,667	3,000	1,155,750	1,158,750	288,713,540	194.439	40,521,552
June	8	82	:	473,207		1,182,550	1,182,550	283,388,340	197.774	41,044,054
July	33	7.	:	546,973		1,366,050	1,366,050	339,123,260	198.600	41,240,870
August	31	74	:	508,579	:	1,271,100	1,271,100	315,318,980	197.604	41,010,188
September	8	827		488,831		1,221,800	1,221,800	303,075,220	200.631	41,671,428
October	ĸ	7.	:	473,724		1,184,060	1,184,050	293,708,880	198.581	41,204,256
November	ន	498	8	269,879	4,000	674,400	678,400	167,324,980	195.433	40,320,890
December	8	740		457,564		1,142,000	1,142,000	283,689,680	195.991	40,725,882
Total and avorages	88	7,980	8	5,158,412	10,000	12,879,960	12,889,950	3,198,215,440	196.202	40,720,901

WORTHINGTON DUPLEX ENGINE No. 3-RECORD FOR 1897.

Months	-B		Pumping.	.Bu		Coal Consumed.	ed.	Gallons of	Height in	
073 705	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	water • Pumped.	Decimals.	. Date
January	ਙ	743		513,668		1,231,100	1,231,100	318,467,960	194.641	42,117,649
February	8	666	:	398,236		943,450	943,460	243,806,320	191.969	41,501,113
March	75	542	i	309,201		741,700	741,700	191,704,620	190.035	41,086,165
April	Ī		i	:						
Мау	6	182	\$	118,514	3,000	234,250	287,250	73,478,680	192.330	41,153,379
June	8	22	i	488,927		1,161,550	1,161,550	303,134,740	197.774	43,174,233
July	31	718	:	638,610		1,292,150	1,292,150	333,938,200	198.606	42,933,967
August	31	74		510,561		1,224,800	1,224,800	316,547,820	197.604	42,719,611
September	æ	720	:	496,513		1,191,550	1,191,550	307,538,060	200.831	43,400,870
October	8	740	8	476,810		1,143,900	1,143,900	295,622,200	198.581	42,928,356
November	19	432	i	236,880	4,000	568,400	572,400	146,865,600	193,847	41,604,163
December	æ	#		466,952		1,120,100	1,120,100	299,510,240	195.991	42,374,106
Totals and averages	296	6,966	15	4,549,862	7,000	10,902,950	10,909,950	2,820,914,440	195.667	42,317,478

WORTHINGTON DUPLEX ENGINE No. 4-RECORD FOR 1897.

	-8		Pumping.	. Su		Coal Consumed	ed.	Gallons of	Height in	
Montos.	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	water Pumped.	Feet and Decimals.	Dang.
January	31	744		607,383		1,457,250	1,457,250	534,497,040	195.339	59,434,702
l ebruary	85	663	S	475,714	:	1,151,300	1,151,300	418,628,320	192.735	58,135,448
March	31	74		547,971	:	1,314,550	1,314,550	482,214,480	190.713	58,034,124
April	8	712	15	575,684	:	1,381,300	1,381,300	506,601,920	192.274	58,497.747
Мау	8	22	15	573,285		1,375,600	1,375,600	504,490,800	194.837	59,305,565
June	8	669	3	552,057		1,325,400	1,325,400	485,810,160	198.523	60,363,970
July	ᄧ	桑	15	620,913		1,489,800	1,489,800	546,403,440	199.123	60,582,481
August	ន	2.0	\$	424,978	3,000	1,020,650	1,023,650	373,980,640	199.076	60,333,259
September	æ	715	8	601,846		1,444,050	1,444,050	529,624,480	201.561	61,324,307
October	33	742	:	579,872		1,391,350	1 394,350	510,287,360	199.328	60,513,423
November	8	714	i	499.464	:	1,198,300	1,198,300	439,528,320	195.289	59,420,906
December	ឥ	181	15	375,654	6,000	901,300	907,300	330,575,520	197.300	59,633,043
Totals and averages	347	8,206	18	6,434,821	000'6	15,453,850	15,462,850	5,662,642,480	196.350	59,648,665

KNOWLES DUPLEX ENGINE No. 1.—RECORD FOR 1897.

Month	.8		Pumping.	Dg.		Coal Consumed	ed.	Gallons of		<u>.</u>
MOTUR.	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	Pumped.	in rect and Decimals.	Dary.
January	31	747		562,404		2,024,300	2,024,300	524,160,528	191.303	41,420,079
February	83	672	:	386,320	:	1,456,300	1,426,300	869,370,240	188.727	40,808,164
March	31	735	i	433,796		1,560,000	1,560,000	404,297,872	186.631	40,444,604
April	8	673	:	4 19,552		1,582,150	1,582,150	409,662,464	188.235	40,754,773
May	31	744	:	501,550		1,803,850	1,808,850	467,444,600	190.856	41,356,473
June	æ	716	8	488,154		1,756,600	1,756,600	464,959,528	194.440	42,110,011
July	នា	512	15	393,861		1,417,850	1,417,850	367,078,452	196.875	42,404,048
August	8	712	:	907,400	3,000	1,826,150	1,829,150	472,896,800	194.088	41,958,043
September	8	82	:	516,673	:	1,859,700	1,859,700	481,539,236	197.498	42,761,366
October	8	38	:	469,537	:	1,689,950	1,689,950	437,608,484	196.246	42,275,772
November	8	717	8	379,703	:	1,366,600	1,366,600	353,883,196	191.206	41,401,843
December	8	147	:	468,582		1,686,400	1,686,400	436,718,424	192.657	41,718,169
Totals and averages	356	8,425	15	5,567,532	3,000	19,999,8504	20,002,850	5,179,619,824	192.230	41,622,390

KNOWLES DUPLEX ENGINE No. 2.—RECORD FOR 1897.

:	•6		Pumping.	ng.		Coal Consumed.	.ed.	Gallons of	Height	
Months.	Days	Hra.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	Water Pumped.	in Feet and Decimals.	Duty.
January	4	8		42,257		154,600	154,600	39,383,524	2:3.443	45,465,996
February	2	102	:	50,983		173,250	173,250	47,516,156	200.809	46,052,279
March	į	:	i							:
April	_ <u>:</u>	:		`						
Мау		:								
June	i	:								
July	10	ឌ	45	150,193	3,000	514,500	617,500	139,979,876	199.129	45,039,085
August	12	246	i	152,777	6,000	519,250	525,250	142,388,164	199.582	45,240,695
September	:	:	:							:
October		:								
November	и	603	\$	254,033	3,000	872,400	875,400	236,758,756	196.540	44,447,815
December	12	922	•	150,204	2,000	510,650	512,650	139,99.),128	197.499	45,096,287
Totals and averages	15	1.433	क्ष	800.447	14.000	2.744.650	2.758.650	746.016.604	201.167	45.489.220

SCHEDULE

Showing the Distribution of Water for Each Day and Month in the Year 1897.

	Gallons of	Gallons of	Gallons of	Gallons of	Gallons of	Gallons of		Gallons Distributed	stributed.	
Months.	Water Pumped by Worthington Engine No. 1.	Pumped by Worthington Engine No. 2.	Water Pumped by Worthington Engine No. 3.	Pumped by Pumped by Worthington Knowles Engine No. 4. Engine No.	water Pumped by Knowies Engine No. 1.	Water Pumped by Knowles Engine No. 2.	Per Month.	Average Per Day.	Each Inhabitant Per Day.	Each Consumer Per Day.
January		98,157,160	318,467,960	534,497,040	524,160,528	39,383,524	1,514,666,212	48,860,200	1.7.6	150.3
February		252,551,420	243,806,320	418,628,320	369,370,240	47,516,156	1,331,872,456	47,566,873	134.0	146.3
March		272,473,880	191,704,620	482,214,480	404,297,872		1,350,690,852	43,570,673	122.7	134.1
April	32,612,000	290,690,100		506,601,920	409,662,464		1,239,566,484	41,318,882	116.4	127.1
Мау	667,920	288,713,510	73,478,680	504,490,800	467,444,600		1,334,795,540	43,067,921	121.3	132.5
June	967,280	283,388,340	303,134,740	485,810,160	454,959,528		1.538.250,048	51,275,002	144.4	157.8
July	16,824,320	339,123,260	333,938,200	546,403,440	367,078,452	139,979,876	1,743,347,548	56,237,018	158.4	173.0
August		315,318,980	316,547,820	373,980,640	472,896,800	142,388,164	1,621,132,404	52,291,594	147.3	160.9
September		303,075,220	307,838,060	529,624,480	481,539,226		1,622,076,996	54,069,233	152.3	166.4
October		293,708,880	295,622,200	510,287,360	437,608,484	1,537,226,924	1,537,226,924	49,587,965	139.7	152.5
November	:	167,324,990	146,865,600	439,528,320	353,883,196	236,758,756	1,344,360,852	41,812,028	126.2	137.9
December		283,689,680	289,510,240	3 10,575,520	436,718,424	139,990,128	1,480,483,992	47,757,548	134.5	146.9
Totals	51,061,520	3,198,215,440 2,820,914,440	2,820,914,440	5,662,642,480	5,662,642,480 5,179,619,824	746,016,604	17,658,470,308 48,379,371	48,379,371	136.3	148.9

Estimated Number of Consumers, 325,000.

SCHEDULE

Showing the total and average quantities of water pumped each year since the beginning of the works.

		GALLONS D	ISTRIBUTED.		Per Cen
Years.	Per Year.	Per Day.	Each Inhabitant Per Day.	Each Consumer Per Day.	of Increase
1857	127,262,265	348,664	7.75	110.68	
1858	142,155,434	399,467	8.37	93.44	11.70
1859	198,284,090	513,107	11.31	91.27	39.45
1860	260,220,354	710,984	14.11	105.57	31.87
1861	322,175,022	881,599	16.32	114.50	23.81
1862	369,673,092	1,012,794	19.47	120.57	14.74
1863	420,790,875	1,152,875	20.97	117.54	12.83
1864	476,114,225	1,300,858	21.68	123-89	12.14
1865	517,261,005	1,417,153	21.80	122.70	8.64
1866	587,372,220	1,609,239	22.35	124.26	13.53
1867	696,369,375	1,907,861	23.85	115.98	18.50
1868	768,786,975	2,106,265	24.77	116.08	10-40
1869	898,936,425	2,462,839	27.36	120.20	16.92
1870	1,126,228,500	3,085,558	30.86	113.20	25.25
1871	1,367,621,100	3,746,907	35.64	124.90	21.4
1872	1,686,370,895	4,607,571	40.07	131.64	22.6
1873	1,869,768,835	5,095,230	43.06	137.71	10.8
1874	2,050,252,910	5,625,150	45.36	141-10	9.6
1875	2,216,775,816	6,073, 3 58	44.00	136-65	8.1
1876	2,399,225,403	6,573,220	49.22	131 - 28	8.2
1877	2,820,326,074	7,726,920	55.91	142.24	17.5
1878	2,892,946,823	7,925,882	51.13	135.05	2.57
1879	3,455,271,981	9,466,498	62.69	145.61	19.43
1880	3,725,683,021	10,179,461	65.25	145.23	7.85
1881	4,847,209,363	13.280,025	76-76	162.34	30.10
1882	4,494,588,536	12,313,804	68.41	136.04	-7.27
1893	5,187,432,657	14,212,144	75.60	136.80	15.41

SCHEDULE

Showing the total and average quantities of water pumped each year since the beginning of the works.—Continued.

		BALLONS DIS	STRIBUTED.		Per Cent
Years.	Per Year.	Per Day.	Each Inhabitant Per Day,	Each Consumer Per Day.	of Increase
1884	5,990,378,137	16,367,158	82.56	137.83	15.47
1885	6,552,003,190	17,950,694	93.49	139.28	9.37
1886	7,128,673,365	19,530,611	91.26	136.80	8.80
1887	8,127,146,648	22,266,155	95.97	140.38	14.00
1888	8,491,091,152	23,199,703	95.08	130-08	4.48
1889	9,079,461,064	24,875,236	98.71	104.51	6.93
1890	10,142,312,796	27,787,158	106.05	128.64	11.70
1891	11,766,533,132	32,237,077	111.16	136.02	16.01
1892	13,338,134,220	36,442,989	117.56	142.91	13.35
1893	15,389,565,660	42,163,194	129.73	157.91	15.38
1894	14,414,534,830	39,491,876	112.83	184.32	-6.34
1895	17,211,343,804	47,154,366	136.6	151.1	19.42
1896	16,700,534,508	45,629,875	128.5	142.5	-2.96
1897	17,658,470,308	48,379,371	1 3 6.3 .	148.9	5.74

DEPARTMENT OF PUBLIC WORKS.

CORNISH ENGINE RECORD FOR 1897.-WEST ENGINE.

, in the second	·g		Pumping.	ng.		Cosl Consumed.	ed.	Gallons of	Height in	}
MODIUS.	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	Pumped.	Decimals.	Daty.
January	32	83		237,550	38,000	228,842	266 842	76,253,550	161.916	38,694,487
Kebruary	8	968	ಣ	225,650	38,000	179,614	217,614	72,433,650	163.252	45,442,708
April	8	421	9	228,850	38,000	190,594	228,594	76,670,850	162.709	45,638,406
July		475		475 280,450	38,000	234,187	272,187	90,024,450	163.220	45,146,074
August	8	523		313.300	27,600	285,660	313,260	100,569,300	162.358	43,589,887
October	R	503		287,350	28,400	269,498	297,898	92,239,350 162.694	162.694	42,128,193
Totals and averages	182	2,748	92	1,583,150	208,000	1,388,396	1,596,396	608,191,150	162.691	43,311,507

WATER WORKS.

CORNISH ENGINE RECORD FOR 1897.—EAST ENGINE.

Month	-8		Pumping.			Coal Consumed.	ed.	Gallons of	Height in	
ALCILLIB.	Dsy	Hrs.	Min.	Strokes.	Raising Steam.	Pumping.	Total.	Water Pumped.	Feet and Decimals.	Duty.
January										
February	8	372	8	215,860	34,400	217,440	251,840	69,287,850	161.431	87,142,596
March	:	i	:		:					
April	88	376	i	214,700	36,800	180,480	217,280	68,918,700	163.367	43,334,563
Мау	•	:	:	:	:					
June	S	177	:	254,250	36,800	209,916	246,716	81,614,250	162.913	45,069,030
July	-	:	:	:	:					
August	ន		8	274,700	38,000	238,682	276,682	88,178,700	162.688	43,360,096
September	:		:		:		:			
October	3	783	8	288,860	36,800	253,678	290,378	92,720,850	161.040	43,003,061
November,	:	:	:							:
December	8	141	15	267,360	38,000	255,381	288,381	85,819,350	162.837	39,834,313
Totals and averages	55	2,574	8	1,515,700	220,800	1,356,477	1,576,277	486,539,700	162.379	41,914,778

BOTH ENGINES.

	*8		Pumping.	ing.		Coal Consumed.	od.	Gallons of	Height in	Ę
Months.	Dsy	Hrs.	Min.	Hrs. Min. Strokes.	Raising Steam.	Pumping.	Total.	water Pumped.	reet and Decimals.	Duty.
West Engine.	182	2,748	2	10 1,583,150 208,000	208,000	1,388,396	1,596,396	508,191,150	162.601	43,311,507
East Engine	178	2,574	8	1,515,700 220,800	220,800	1,355,477	1,576,277	486,539,700	162.379	41,914,778
Totals and averages	88	5,322	I	30 3,088,850 428,800	428.800	2,743,872	3,172,672	994,730,850	162.535	42,613,142

SCHEDULE

Showing the Distribution of Water for each Day and Month in the Year 1897.

IN HIGH SERVICE DISTRICT.

	Gallons of Water	Gallons of Water	Gallons Di	stributed.
Months.	Pumped by East Cornish Engine.	Pumped by West Cornish Engine.	Per Month.	Average Per Day.
January		76,253,550	76,253,550	2,459,792
February	69,287,850		69,287,850	2,474,576
March		72,433,650	72,433,650	2,336,569
April	68,918,700		68,918,700	2,297,290
May		76,670,850	76,670,850	2,473,253
June	81,614,250		81,614,250	2,720,475
July		90,024,450	90,024,450	2,904,014
August	88,178,700		88,178,700	2,844,474
September		100,569,300	100,569,300	3,352,210
October	92,720,850		92,720,850	2,990,995
November		92,239,350	92,239,350	3,074,647
December	85,819,350		85,819,350	2,768,366
Totals	486,539,700	508,191,150	994,730,850	2,725,290

SCHEDULE

Showing the Total and Average Quantities of Water Pumped each Year by the High Service Pumping Engines.

	Gallons D	istributed.	Per Cent.
Year.	Per Year.	Average Per Day.	of Increase.
1886	207,975,900	565,797	
1887	124,355,400	340,699	
1888	127,324,650	347,882	27.1
1889	173,532,600	475,431	36.29
1890	218,328,150	598,159	25.81
1891	339,008,100	928,789	55.27
1892	406,016,850	1,109,335	19.77
1893	638,902,350	1,750,417	57.60
1894	593,866,050	1,627,030	7.05
1895	859,509,600	2,354,821	44.73
1896	864,998,700	2,363,384	-64
1897	994,730,850	2,725,290	15.00

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LOW SERVICE DISTRICT—SCHEDILE SHOWING THE EXTENSION OF WATER PIPE IN	
COW	
_	11

Remarks.	Riveted steel pipe. Riveted steel pipe.				
Total.	788	4,280	2,157	4,332	
Feet Laid.	739	68 3,57.7 85 91 318 211	2,157	2,017	8
, Between What Points.	From a point 21½ft. N. of S. L. R. River at. and 6½ft. W. of C. L. Main st. at. to a point 22 ft. N. S. L. W. River at. and 101 ft. W. of Main st. 288 ft. S. of W. River st. to 200½ ft. N. of Elm st., under Sycal more Sip.	From 24 ft. N. of Hamilton st. to W. end of ourve at E. line of Alabama et. "W. end of ourve at E. line of Alabama st. to 161½ ft. E. of Case avenue of ourve at E. line of Alabama st. to 161½ ft. E. of Case avenue. "T ft. N. of E. River st. W. to 48 in. riveted pipe in Main st. Tunnel. "106 ft. N. of Em st. N. to 48 in. riveted pipe across Syomore Slip. "E and of N. curve at W. River st. S. to 48 in. riveted steel pipe across Syomore Slip. "A stone Syomore Slip. "A structed pipe in Main st. Tunnel W. to E. end of N. curve at 5 ft. W. E. L. Spruce st.		From 49 ft. N. of Hamilton st. to 51 ft. S. of Hamilton st. " 36 ft. S. of Sykors st. to pipe in Floet st	From 16-in. pipe to 8-in. pipe in Pearl st. Forward
Street.	Main st. Tunnel Spruce Street	Alabama Street Hamilton Street Main Street Spruce Street Spruce Street	Ridge Avenue	Case Avenue Independence St Pearl Street	Archwood Street
Side.	睑		W	¥ ¥ ₩	z
Size.	4 4	4 4 4 4 4	88	16 16 16	27

362		DEPARTMEN	I OF PUBLIC	WORKS.	
897.—Continued.	Remarks.	10 ft. of Gin. pipe taken out	568 ft. of 4-in. taken out. 586 ft. of 4-in. abandoned. 15 ft. of 4-in. pipe aban- doned.	2-0 ft. of 4 in. taken out. 34 ft. of 6 in. taken out. 927 ft. of 4-in. abandoned.	
e in 1	Total.	913			7,622
er Pip	Feet Laid.	21 16 419	1,089 15 20 79	382 57 1,211 2,122 76)	11,111
LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.	Between What Points.	Forward	Canal Street From 7 ft. S. of Ohio st. to 422 ft. N. of Factory st. to the E Columbus Street " 15 ft. S. of Center st. S	" pipe in Storer ave. N. to connect. " pipe in Fleet st. S " 12 ft. E. of Erie st. to B. L. Canfield st. " pipe in Crawford rd. to 60 ft. N. of Superior st " pipe in Grawford ave to 37 ft. E. of Ritchie st. to connect.	"pipe in Hamburg st. to 56 ft. W. of Vacin st. to connect." "pipe in Motley st. to pipe in Helen st
RVICE DIS	Street.	N Fleet Street W Willson Avenue	Canal Street Columbus Street Denison Avenue Fleet Street	B Gordon Avenue W Independence St B Iake Street W Iake View Ave N Storer Avenue	Storer Avenue Western Avenue
W SE	Side.	N W	: : : : : : : : : : : : : : : : : : :	M ≥ ∞ ≥ ×	Z 00
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LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.

Side. Street. Forward Forward B Ansel Avenue " pipe in Lake W Doan Street " 255 ft. S. of. W Lake View Ave " pipe in Graw S McBride Street " Bin. pipe in S Wade Park Ave " 15½ ft. S. of S Wade Park Ave " 96 ft. W. of.		Feet Laid. 24 24 53 53 53 53	Total.	Remarks.	
From S.] " pip " 255 " pip " 8-in " 153					
From S.] " pip " pip " pip " 8-in " 15-x	Park ave to 12 ft. N. of Wade Park ave View ave. W. to connect. ippe in Boulevard S. ford rd. S.				
: : : : :	View ave. W. to connect. vipe in Boulevard S. ford rd. S.	24 25 25 72			
Doan Street Lake View Ave McBride Street Summit Street Wade Park Ave	oipe in Boulevard S. ford rd. S.	83 DE 25			
McBride Street "Summit Street "Wade Park Ave "	ford rd. S.	37			•
McBride Street "Summit Street "Wade Park Ave"		86			
Summit Street "Wade Park Ave "	o-in. pipe in willson ave. to E. L. Willson ave	_			
:	151/2 ft. E. of Seneca st. to 17 ft. W. E. line Seneca st	æ		8-in. and 4-in. pipe aban-	
	96 ft. W. of Ansel ave. to 5 ft. E. of Ansel ave	150	Ę	doned.	
_			P		
Alexander Street. From 287 ft. N. of	E Alexander Street. From 287 ft. N. of Francis st. to & ft. S. of Bower st	78			
E Alum Street " pipe in Stor	pipe in Storer ave. to 27 ft. N. of Cotta st. to connect	1,048			•
E Alum Street 331 ft. N. of	331 ft. N. of Clark ave. N	**			
E Ami Court " 41% ft. S. of	4½ ft. S. of Detroit st. S	624			
W Archer Street " pipe in Aub	pipe in Auburndale ave. N	292		•	
S Auburndale pipe in Lake	pipe in Lake View ave, to pipe in Archer ave	83			
S Barbara Avenue " pipe in E. M	pipe in E. Madison ave. to 6 ft. E. of Dunham ave	946			
N Bayne Street 419% ft E. o	419% ft E. of Browning st. E. to W. L. Gordon ave	272			
Forward.	Forward	<u>:</u> :	:		

LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.

Size.	Side.	Street.		Between What Points.	Feet Laid.	Total.	Remarks.
-				Foregra			
9	Z	Belifiower Avenue	Fro	N Beliflower Avenue From 268 ft. B. of Ford pl. W. to connect	679		•
9	œ œ	Beverly Street	:	pipe in N. Arpen st. W	327		
9	 20	Bower Street	:	8-in. pipe in Willson ave. to 12 ft. E. of Willson ave	#		
æ	82	S Branch Avenue	3	W. L. Merchants ave. to pipe in Merchants ave	11		
9	E	Briggs Street	:	6-in. pipe in Lake st. to pipe in Davenport st	252	-	181 ft. 4 in. taken out.
9	W	W Burt Street	:	pipe in Quebec st. N. to connect	56	•	
9	 80	S Cable Street	;		360		
9	W	W Canfield Street	:	42 ft. S. of Lake st. to 10-in. pipe in Lake st	\$		4-in. pipe taken out
9	W	W Clarion Street	:		22		
9	 80	S Cotta Street	1 .	pipe in Gilbert st. to pipe in Alum st	£4		
9	x	Cumberland St	:	448 ft. E. of Bolton ave, E	8		
9	Z	N Daisy Avenue	:		ផ្ល		
•	₩	W Dalias Street	:	pipe in Derby st. N	650		
9		Davenport Street.	:		181		60 ft. 4-in. taken out. 123 ft. 4-in. abandoned.
9	ω. ::	Derby Street	:	pipe in Ansel ave. to pipe in Dallas st	ន្ន		
9		S Duluth Street	:	8-in. pipe in E. Madison ave. to pipe in Giddings ave	201		
				Forward			

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Sigo.	Side.	Street.	Between What Points.	Feet Laid.	Total.	Remarks.
			Forward	<u> </u>		
9	 E	Ellen Street	K Ellen Street From pipe in Bridge st. N	. 25		
•	W	Ellendale Avenue	" pipe in Lake View ave. N	. 578		
•	: 	Evergreen Street.	" pipe in Roland st. N. to connect	. 76		
9	M	E Evins Court	" 12 ft. S. of N. L. Luman Pl. to 151 ft. S. of Luman pl	- 17g		
9	.: .:.	Finn Street	" 25 ft. W. of Eric st. to 7 ft. W. of Colorado st. to the S	- 222		ı
90		Fir Street	" pipe in Waverly st. to W. L. Waverly st.	88		
9	80	S Frank Street	" 790½ ft. E. of Doan st. E	4		
9	X	Franklin Avenue.	" pip, in Lohengrin st. to pipe in Malcolm st	757		
9	20	Freeman Street	" E. L. Pearl st. to 169 ft. E. of Gehring st	878		261 ft. 4 in pipe taken out.
80		Gale Avenue	" pipe in Marcy ave. W. to connect	••		
9	×	E Gehring Street	" 24 ft. N. of Pearl st. to pipe in Freeman st	307		
9	E	E Giddings Avenue.	" pipe in Lawnview ave. to pipe in Beecher ave			
9	X	Giddings Avenue.	" pipe in Linwood st. to N. L. of Lexington ave. to connect	78		
•	X	Gilbert Street	" pipe in Storer ave. N. to connect	. 15		
9	W	W Gloyd Street	" N. L. Superior st. to pipe in Hoffman st			
9	W	W Gregg Street	" N. 4-in. pipe in Riverside aye. to pipe in Leading st	212		
			Forward			
	_	-	•	-	_	

300 			/141	AR	. 1 1	414		01	. 1	UB	1711	. v	V O		۵.				
897.—Continued.	Remarks.					4 in. pipe taken out.					-								•
e in 1	Total.					:													
r Pip	Feet Laid.		289	123	ង	£	97	986	901	73	ន	973	ĸ	138	410	828	627	\$	•
LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.	Between What Points.	Forward	From 383 ft. S. of Wain al. S.	" pipe in Quebco st. N	" 6-in. pipe in Beranton ave. to R. L. Scranton ave	" pipe in Woodland ave. to 15 ft. N. of Woodland ave	" pipe in Western ave. N. to connect	" pipe in Dell ave. to pipe in Filbert st	" 438 ft. E. of Amesbury ave. E	" pipe in Storer ave. N. to connect	" 6-in. pipe in Ecranton ave. to E. L. Soranton ave	" pipe in Fleet st. S	" W. L. E. Madison ave. W. to connect	" pipe in Gregg st. W	" 157 ft. B. of Clark ave. to 36½ ft. S. of Camden st	" 14 ft. E. of Broadway to 12 in. pipe in Willson ave	" 282 ft, B. of Gale ave. to 319 ft, N. of Gale ave. to connect	" pipe in Fairahild st. N	Forward
STR		<u> </u>		:	· :	:													
RVICE DI	Street.		W Halsey Street	W Halsey Street	N Harley Street	Harmon Street	E Helen Street	Herald Street	Hough Place	Isabella Street	N Jennie Street	W Kershaw Street	S Lawnview Avenue	Leading Street	E Lenox Street	S Magnet Street	W Marcy Avenue	W Mariner Street	
W SE	Side.		*	₩	×	P2	E E	M	s	 E	×	W	82	z	E	 	W		
10	, și	į	9	9	9	9	9	9	9	9	9	9	•	9	9	9	9	9	

TOWN SERVICE DISTRICT.—Schedule Shaming the Extension of Water Dine in 1897.—Continued.

Sise.	Side.	Street.	Between What Points.	Feet Laid.	Total.	Remarks.
			Forward.			
9	×		Maurice Street From 8-in. pipe in Willson ave. to E. L. Willson ave	31		
9	₩	Melvin Street	. 6 ft. S. of Orville st. N	512		
•		Merchant Avenue	e hipe in Branch ave. N	161		
9	<u></u>	Motley Street	pipe in W. Madison ave. to pipe in Western ave	2,419		
9	 Pi	Muirson Street	" pipe in Hamilton st. to 10-in. pipe in Lake st	342		
9	500	Mumford Place	. pipe in Willson ave. to W. L. Willson ave	8		
9	X	N Newark Street	. pipe in Rhodes ave. W. to connect	886		
9	8	S Nevada Street	. 536 ft. E. of Bolton ave. E	61		
9	83	Norman Street	. 777 ft. E. of Doan st. E	311		
9	ж.	North Aspen St	. pipe in Lawn st. to pipe in Beverly st.	160		
9	₩	W Penrose Avenue	pipe in Wierfield st. N	128		
9	W	W Pixley Street	. 2 ft. N. of Kenneth st. S	133		
9	ĸ	E Poplar Street	pipe in Storer ave. to N. L. Carlos st	1,543		
9	E	E Poplar Street	. pipe in Storer ave. N. to connect	27.4		
9	E4	E Prescott Street	pipe in W. Madison ave. to pipe in Western ave	2,420		
9	E	E President Street	pipe in Storer ave. S	1,492		
			Transcate Car			

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397.—Continued.	Remarks.										:	21 ft. 4-in. pipe taken out. 24 ft. 4-in pipe abandoned.						1191 ft.4-in. pipe taken out.	
e in 18	Total.																		
er Pip	Feet Laid.		674	88	22	19	376	383	417	316	999	67.5	419	470	403	15	283	1,199	:
LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.	Between What Points.	Forward	From pipe in Storer ave. S	" pipe in Foster ave. to 239 feet E. of Lookout st	" pipe in Petrie st. W	" 8-in. pipe in Willson ave, to 12 ft. W. of Willson ave	" pipe in Republic st. W	" pipe in Weston ave. S	" pipe in Tod st. to pipe in Evergreen st	" pipe in Dickerman st. to pipe in Herald st	" S. L. Superior at. to pipe in Whitney ave	" pipe in Detroit st. to pipe in Lake ave	" pipe in Lake ave. N	" 24 ft. N. of Pearl st. N. to connect	" E. L. Giddings ave. E	" elbow at 30-inch Main S	" pipe in Storer ave, to 5 ft. S. of Gilbert Place	" pipe in Erie st. to 3 ft. W. of Brownell st	Forward
RVICE DIS	Street.		Prim Street	S Redman Street	Reid Street	Renovo Street	N Republic Place	E., Reynolds Street	N Roland Street	S Rouse Street	Russell Avenue	E Scoville Lane	W Scorille Lane	E Scranton Avenue.	Stanton Street	Stone's Levee	Storer Place	Sumner Street	
W SE	Side.		西	82	 80	X	X		z	100	W	H	W	H.	 	E			
2	Size.		9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	

LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.

l. Remarks.	:		26 ft. 4-in. pipe taken out.			. 4-in. pipe taken out.					900							•
Total.						:					39.848	<u> </u>						
Feet Laid.		7	11	88	248	1 08	614	88	218	3	8		200	242	506	28	267	
Between What Points.	Forward.	N Sweeney Street From 8-in. pipe in Willson ave. to W. L. Willson ave	" S. L. Conterst. N	. 791 ft. W. of Gordon ave. W	" pipe in Smithfield st. W	W. L. Main st. to Spruce st	" 110 ft. E. of Penrose ave. to 225 ft. W. of Woodlawn ave	pipe in Wellington ave. to pipe in Davis ave	. S.in. pipe in Willson ave. at 13 ft. N. of Bower st. W. and N	8-in. pipe in Center st. N	" pipe in Wierfield st. N		E Alfred Street From pipe in Little st. N	" 7ft. S. of Woodland ave. to 12 ft. S. of N. L. Luman pl	" pipe in Canal st. E. to connect	" 8 ft. S. of Little et. to pipe in Alfred st	" E. L. Bright st to W. L. Ontario st	Forward
Street.		Sweeney Street	Washington Street	W. Clinton Street.	S W. Hermann St	W. River Street	N Wierfield Street	Willard Street	Willson Avenue	E Winslow Street	W Woodlawn Ave		Alfred Street	E Evins Court	S Factory Street	W.&S. Little Street	Noble Alley	
Side.		X	W	:. :		 20	 Z	S	W	Н	W		 2	: E	: :20	W.&S.	 	
Size.		9	9	9	9	9	9	9	9	9	9		4	7	4	7	4	

897.—Concluded.	Remarks.									
e in 1	Total.		:					707	63.275	
r Pip	Feet Laid.		:	3	88	88	98	1,812		
LOW SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Concluded.	Between What Points.		Fortbard	N Orchard Place From pipe in Luverne st. W	E Reynolds Street " 15 ft. N. of Western ave. to pipe in Western ave	" pipe in Mayfield st. to N. L. Mayfield st	" pipe in Rhodes av. W	For Hydrants	Total number of feet of all sizes	
RVICE DIS	Street.	•		Orchard Place	Reynolds Street	W Stevens Court	N Vega Alley	For Hydrants		
W SE	Size. Side.			z	E		 Z			
10	Size.			4	7	4	4	4		

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Aben-doned.	Sise Relaid.	Street.	Between What Points.	Feet	Total.	Remarks.
80		Bessemer Avenue.	Bessemer Avenue. From 835 ft. E. of Burlington st. E	929		Changed to High Service.
∞	<u> </u>		" 985 ft. R. of Burlington st. W	15	:	
6 0	•	Summit Street	" E. L. Seneca st. W	28		Abandoned.
90		Wellington Ave	" E. L. Lorain st. S	327	:	Changed to High Service.
∞		Willson Avenue	. 61 ft. S. of Wooldridge ave. S.	49	88	Taken out and abandoned.
•	12	Canal Street	Canal Street From 16-in. pipe in Ohio st. to 10-in. pipe in Canal st	22		Taken out and abandoned.
9	i	Lake Street	" pipe in Canfield at. to E. L. Canfield at	ਲ	:	Taken out.
9	:	Sage Street	" S. L. Lorain st. to Dennison ave	1,302	:	Changed to High Service.
9	:	Stearns Street	" 11 ft. S. of Euclid ave. S	390	:	Abandoned.
9		Yonkers Street	. S. L. Lorain st. S.	1,696	3,343	Changed to High Service.
4	9	Briggs Street	Briggs Street From 6-in. pipe in Lake st. to pipe in Davenport st	•		252 Taken out and abandoned.
4	91	Canal Street	" 7 ft. S. of Ohio st. to 422 ft. N. of Factory st		1,309	Taken out and abandoned.
*	•	Canfield Street	" 42 ft. S. of Lake st. to 10-in. pipe in Lake st	25		Taken out.
4	9	Columbus Street	" 15 ft. S. of Center st. S	15		Abandoned.
4	9	Davenport Street.	" pipe in Briggs st. W	38		Taken out and abandoned.
			Forward	:		

LOW SERVICE DISTRICT.—Schedule of Pipe Taken Out and Abandoned in 1897.—Concluded.

Remarks.		264 Taken out.	Taken out.	Taken out and abandoned.	Taken out and abandoned.	Abandoned.	Taken out.	Taken out.			
Feet Total.			77	1,177		15	1,199		228	1300,1	9,280
Feet		78	11	1,177	45	15	1,199	Š	228	120	
Between What Points.	Forward,	Freeman Street.	" pipe in Woodland ave. N	12 ft. E. of Erie st. to pipe in Canfield st	" pipe in Detroit st. N	E. L. Seneca st. E	:	" W. L. Main st. W	With Hydrants	With Hydrants	To:al of all sizes taken out and abandoned
Stroet.		Freeman Street	Harmon Street	Lake Street	Scoville Lane	Summit Street	Sumner Street	West River Street.	With Hydrants	With Hydrants	
Size Taken Out or Aban- doned.		9	9	10	9	∞	9	9		i	
Size Taken Out or Aban- doned.		4	4	4	4	4	7	4	-	၈	

-LOW SERVICE DISTRICT.

Total Feet of Pipe in Use December 31, 1897.

Diameter of Pipe in Inches.	87	23	8 8	8	22	æ	16	12	10	80	9	4	က	Total.
In use previous to 1897 Laid in 1897	577 887	13,108	65,556	70,554 12,387 11,964	12,387	11,964	65,510 4,332	47,537	114,565 7,622	374,151 1,217,482 213,030 18,551 479 39,848 3,794	1,217,492	3,794	3,794	2,224,972
1,464 17,388 67,713 70,554 12,387 11,964 69,842 48,013 122,177 Taken out in 1897	1,464	17,388	67,713	70,554	12,387	11,964	69,842	48,013	122,177	374,630 935	1,257,340 216,824 18,551 8,343 4,882 120	216,824	18,551	2,288,847
Total in use Dec. 31, 1897	1,464	17,388	67,713	70,554	12,387	11,964	69,842	48,013	122,177	373,695	1,253,997 211,942 18,431	211,942	18,431	2,279,567
				251,312						2,028,255	255			

LOW SERVICE DISTRICT.

Increased Mileage of Pipe during the Year 1897.

					.
 48-i	nch	pipe		0 mi	les 887 feet.
12	••	**		0	4280 "
36	••	**		0 *	2157 "
16	••	**		0 *	4332 "
					iles 1096 feet of supply mains.
12-i	neh	pipe		0 mil	les 476 feet.
LO	**	"		1 "	2342 "
6	••			6 **	4825 ''
					les 2363 feet.
3-ir	ch 1	pipe (decreas	ed 456 fee	et.
٠	•	••	••	1088 "	•
3 '	•	••	"	120 "	0 miles 1664 feet.
				Total gain 8 mil	les 699 feet of distributing main

10 miles 1895 feet net increase of pipe laid in Low Service District in 1897.

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G THE EXT'SION OF WATER PIPE IN
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ICT.—SCHEDULE SHOWING THE EXT'SION
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Remarks.	Rivetod steel pipe.		
Total.		107	11,004
Feet Laid.	92 242 52	107	6,169 2,248 2,481 2,481 20 20 1,645
Between What Points.	S Denison Avenue From 230 ft. 4 in. E. of Ridge ave. W	W DenisonExtension From 30-in. riveted pipe under Cuyahoga River N. to connect	N Denison Avenue From pipe in Richard st. to 12 ft. W. of Gordon ave. 6.169 N Denison Avenue " 14 ft. E. of Gordon ave. to 20 ft. W. of Ina st. 2,248 N Inarvard Street " 12 in. pipe to 8 in. pipe in Warwick st. 23 E Ridge Avenue " 12 in. pipe in Denison ave. S 20 W Ridge Avenue " 12 in. pipe in Denison ave. N 20 W Warwick Street " 31 ft. N. of S. L. Harrard st. to 12 in. pipe in Harvard st. 9 II,004 II,645
Street.	Denison Avenue DenisonExtensior DenisonExtensior	Denison Extensior Denison Avenue	Denison Avenue . Denison Avenue Denison Avenue Ilarvard Street Ridge Avenue Ridge Avenue Warwick Street
Side.	∞ ≱ ≱	Α.	Z EKRNEN
Siso.	S S S	24 31	12 12 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18

Ħ	CH S	ERVICE DIS	HIGH SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Continued.	ter Pip	e in 1	897.—Continued.
Size.	Side.	Street.	Between What Points.	Feet Laid.	Total.	Remarks.
			Forward.			
10	×	Harvard Street	N Harrard Street From 8-in. pipe in Warwick st. W	23		
10	×	Harvard Street	" 12 in. pipe in Warwick st. E	83		
10	 ≱	Turney Avenue	" pipe in Tioga st. N	186	2,69	
ø	: Z	Bessemer Avenue.	N Bessemer Avenue. From 935 ft. E. of Barlington st. E.			526 Changed from Low Service
00	Ħ	Broadway	" 8 ft. S. of Miles ave. S			
•	E.& N.	E.& N. { Edge Hill Road }	" 180 ft. E. of Murray Hill ave. to pipe in Overlook road			Private pipe.
80		Fleet Street	" 64 ft. E. of Ashbel st. E. to connect	339		
•	 	S Fremont Street	" pipe in Marcelline ave. W. to connect	641		
•	W	W Kenilworth Road.	" 140 ft. N. of pipe in Overlook road S	673		Private pipe.
8 0	₩.	W Lapier Avenue	" 34 ft. N. of S. L. Evans st. to 12 in. pipe in Denison ave	1,992		
∞	E	E Martindale Street.	" pipe in Denison ave. to S. L. Denison ave	83		
0 0	W	W Overlook Road	" valve at right of way to pipe in Kenilworth Road A	371		Private pipe.
80	E	E Virginia Street	" pipe in Denison ave, to S. L. Denison ave	ន		
0 0		Wellington Ave	" S. L. Denison ave. to 279 ft. N. of Denison ave. to connect	340		
60	E	Wellington Ave	" S. L. Lorsin st. S	327		Changed from Low Service
			Forward		:	
	_	_	•			

1897.—Continued. the Extension of Wet. HIGH SEPVICE DISTRICT.—Schediile Sh

897.—Continue	Remarks.																-		
e in 1	Total.		70,	# 61 to								-							
ter Pip	Feet Laid.		92		1,700	88	386	76	8	232	136	88	612	828	180	621	009	699	
ALIGH SERVICE, DIST.	Botween What Points.	Forward	W Warwick Street From 10-in. pipe in Harvard St. S		Etna Street From 10-in. pipe in Woodland Hills ave. E	12-in. pipe in Denison ave. N.	. pipe in Quincy st. B	. 608 ft. E. of Woodland Hills ave. E	. '12-in. pipe in Denison ave. to 9 ft. N. of Denison ave	" pipe in Beckwith ave. W	82 ft. E. Broadway E	pipe in Reade st. to pipe in Bissell st	. pipe in Marcelline ave. E	% ft. S. of Worley st. to pipe in Ottawa st.	pipe in Eben st. K. to connect	. 6 ft. W. of Woodland Hills ave. W	pipe in Warren rd. W	. " 10-in, pipe in Harvard st, to pipe in Henrietta st	Forward.
ERVICE, DA	Street.		Warwick Street.		Ætna Street	E Alum Street	W Baldwin Avenue.	S Beacon Street	E Bleeker Street	S Bristol Street	S Brunner Street	N Clement Street	N Covert Street	W Elmwood Street	S Finney Street	S Frank Street	S Goodman Street	W Greenleaf Street	
HOLE S	Side.					E	₩		12	zó.	80	×	×	₩	S	S.	 	₩	
	Sign.		œ		9	•	9	9	9	9	•	9	9	9	9	9	9	9	

	_			-		
Sise.	Side.	Street	Between What Points.	Feet Laid.	Total.	Remarks.
			Forward.			
9		Harris Avenue	From pit	. 151		
9	s	Heath Avenue	" 10-in. pipe in Woodland Hills ave. E	. 1,515		
9	:: ×	Henrietta Street	" pipe in Greenleaf st. E. to connect	. 617		
9	E	Hoyt Court	" 12-in. pipe in Denison ave. S	. 45		
9	E	E Isabella Street	" 12 in. pipe in Denison ave. N	81		
9	N	N Krukow Street	" 396 ft. W. of Marcelline ave. W	. 237		
9	W	W Lapier Avenue	" pipe in Storer ave. to 18 feet S. of N. L. Evans st	1,303		
9	W	W Leopold Street	" 10-in pipe in Harvard st. to pipe in Finney st	801		
9	s	S Marshall Street	" 10-in. pipe in Woodland Hills ave. W	313		
9	W	W Milford Street	" 12-in. pipe in Denison ave. N	. 23		
9	E	Minton Street	" 12-in. pipe in Denison ave. N	**		
9	K	E Ogden Street	" 12-in. pipe in Denison ave. S	- 22		
9	W	W Phillips Street	" pipe in Union st. N	- 28		
9	8	S Pratt Street	" pipe in Atwater st. to pipe in Ruggles st	. 262		
9	E	E President Street	" 12-in. pipe in Denison ave. N	83		
9	E	E Prim Street	" 12 in. pipe in Denison ave. N	88		
			Forward	<u>:</u>		

HIGH SERVICE DISTRICT.—Schedule Showing the Extension of Water Pipe in 1897.—Concluded.

al. Remarks.				•	Changed from Low Service			•						Changed from Low Service	8		- 17
Total.	<u> </u>				<u>:</u>									10 690		9	. 6
Feet Laid.		88	য়	15	1,302	88	1,811	952	T.	574	86	8	28	1,696		1,308	
Between What Points.	Forward	E Richard Street From 12-in. pipe in Denison ave. N	12 in. pipe in Denison ave. N	pipe in Pratt st. B	S. L. Lorain st. to Denison ave	pipe in Denison ave. N. to connect	pipe in Storer ave. to 12-in. pipe in Denison ave	" 10-in. pipe in Woodland Hills ave. to pipe in Wilhelm st	p'pe in Sophis st. N. to connect	pipe in Crosby st. to 226 ft. W. of Elmwood st	pipe in Ætna st. N. to 295 ft. S. of Union st. to connect	12 in. pipe in Denison ave. N	12 inch pipe in Denison ave. N. to connect	S. L. Lorain st. south		For Hydrants 1,308	Total number of feet of all sizes
Street		Richard Street	Ritchie Street	W Ruggles Street	E Sage Street	E Sage Street	E Sears Street	N Sophia Street	Wilhelm Street	S Worley Street	W Wright Street	Wyoming Street	K Yonker Street	E Yonker Street		For Hydrants	
Side.				W	E	E	2	N.	E	S.	M	 H	M	X		:	
Size.		9	9	9	9	9	9	9	9	9	9	9	9	9		4	

HIGH SERVICE DISTRICT.—SCHEDULE OF PIPE TAKEN OUT AND ABANDONED IN 1897. Taken Out or Relaid. Abandoned. **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Redge Hill Road** **Remarks.* **Redge Hill Road** **Redge Hill Road** **Remarks.* **R
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HIGH SERVICE DISTRICT.

Total Feet of Pipe in Use December 31, 1897.

	304	total freet of ripe in Ose December 31, 1031.	4 10		ece Tece	e radini	1, 1031	•			
Dismeter of Pipe in Inches.	88	72	8	16	12	10	o o	9	4	တ	Total.
In use previous to 1897	386	20,725	6,224	6,5 26 16	18,901	45,676	32,348	149,968 19,538	11,483		319,374
27,889 20,832 6,224 6,542 29,905 48,370	27,889	20,832	6,224	6,542	29,905	48,370	38,142	169,528	12,791	169,528 12,791	360,221
Total in use December 31, 1897	27,889	20,832	6,224	6,542	29,906	48,370	87,770	169,526	12,791		359,849
		61,487	18					362			

HIGH SERVICE DISTRICT.

Increased Mileage of Pipe During the Year 1897.

	щоц	pipe	3,	0	miles	386	fee	; .				
4	**	••		0	**	107	**					
6	44	44		0	**	16	**					
				_								
			Total	0	**	509	**	of su	pply	mai	ns.	
L2-	inch	pipe	8	2	miles	444	feet					
lO	**	••		0	**	2694	••					
8	**	**		1	**	142	**					
6	••.	**	,	3	**	3698	**					
4	"	**		0	**	1308	**					
				_								
			Total	7	**	3 006	**	of di	strib	utin	g mair	05.
				7	miles	3515	fe	et ne	t in	creas	e lai	d i
									_			
_								High	ı Se	rvice	Dist	ric
			RECAPIT	UJ	LATIO	ON.		High	a Se	rvice	Dist	ric
To	tal n	oipe :			•						Dist	_
То	tal p	oipe	laid in low service district			• • • • • • • • • • • • • • • • • • • •		12				_
То	_	oipe :	laid in low service district			• • • • • • • • • • • • • • • • • • • •		12	mile		615	fee
То	_	ipe	laid in low service district	 	••••••		••••	12	mile "		615	fee
—	_	oipe :	laid in low service district	•••			••••	12 7 —	mile "		615	fee
	"	66	laid in low service district " high " " Total laid in both, PIPE TAKEN OUT	 		NDO		12 7 19	mile "		615	fee
In	low	 8017	laid in low service district " high " " Total laid in both, PIPE TAKEN OUT	AN	ID ABA	NDO	····· VED	12 7 19	mile	06	615 3887 ——————————————————————————————————	fee
In	low	 8017	laid in low service district " high " " Total laid in both, PIPE TAKEN OUT	AN	ID ABA	NDO	····· VED	12 7 19	mile	06	615	fee
In	low	 8017	laid in low service district " high " " Total laid in both, PIPE TAKEN OUT	AN	ID ABA	NDON	VED	12 7 19	mile	06	615 3887 ——————————————————————————————————	fee

TOTAL MILEAGE OF PIPE IN USE IN HIGH AND LOW SERVICE DISTRICTS.

Diameter of Pipe.		Service trict.	_	Service trict.		oth ricts.	
Inches.	Miles.	Feet.	Miles.	Feet.	Miles.	Feet.	
48	0	1464				1464	
42	3	1548		. 	3	1548	
3 6	12	4353			12	4353	
30	13	1914	5	1489	18	8403	
24	2	1827	3	4992	6	1539	
20	2	1404	1	944	3	2348	
16	13	1202	1	1262	14	2464	59 miles 1279 feet of supply mains.
12	9	493	5	3505	14	3998	
10	23	737	9	850	32	1587	
8	70	4095	7	810	77	4905	
6	237	2637	32	566	269	8203	
4	40	742	2	2231	42	2973	
3	3	2591			3	2591	{440 miles 3517 feet of distributing mains.
Total	431	3987	68	809	499	4696	

LOW SERVICE DISTRICT.—SCHEDULE SHOWING THE LOCATION OF FIRE HYDRANTS SET IN 1897.

No.	Bise.	Side.	Street.	Feet.	Location.	Remarks.
-	-	₩.	W Alfred Street	520	N. of Little Street	
-	•	: #	Alum Street	27872	N. of Storer Avenue	
-	•	 På	Alum Street	86674	N. of Storer Avenue	
-	4	M	E Ami Court	190%	S. of Detroir Street	
-	•	.	Ami Court	476%	S. of Detroit Street	
-	•	E.	E Ami Court	628%	S. of Detroit Street	
-	•	W	W Aroher Street	5	N. of Apburndale Avenue	
-	~	W	W Archer Street	230	N. of Auburndale Avenue	
-	~	W	W Aroher Street	223	N. of Auburndale Avenue	
-	•	 	Barbara Street	12	W. of E. Madison Avenue	
-	•	3	S Barbara Street	325%	E. of Dunham Avenue	
-	•		S Barbara Street	9	E. of Dunham Avenue	
-	*	x	Bellflower Avenue		At Ford Place	
-	-	N	N Beverly Street	708	W. of N. Aspen Street	
-	-	W	Burt Street	198	N. of Quebeo Street	
-	*	М.	Burt Street	561	N. of Quebec Street	
					Forward	
_	_	_			_	

LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.

Remarks.			Changed from East Side.			Changed from East Side	Flushing hydrant, regular hydrant taken out.				•							
Location.	Forward	W. of Adolpha Street	At Ohio Street Changed from East Side.	N. of Ohio Street	N. of Pactory Street.	S. of Lake Street Ghanged from East Side	E. of Odell Alley	At Moore Street	W. of Gilbert Street	W. of Oakdale Street	W. of Tyler Street	N. of Derby Street	N. of Derby Street	S. of Dryden Street	W. of Pearl Street	E. of Giddings Avenue	N. of Lake View Avenue	Forward.
Feet.		8 8		178	150	8	878	:	2083	198%	701%	8	128	3	22	216	215	
			:					:										
Street.		Cable Street	Canal Street	Canal Street	Canal Street	Canfield Street		Columbus Street	Cotta Street	Cumberland Street	Daisy Avenue	Dallas Street	Dallas Street	Dallas Street	Dover Avenue	Duluth Street	Ellendale Avenue	
Side.		S Cable Street	W Canal Street	W Canal Street	W Canal Street	W Canfield Street	N Cherry Alley	W Columbus Street	S, Cotta Street	N Cumberland Street	N Daisy Avenue	W Dallas Street		W Dallas Street	N Dover Avenue	:	W Ellendale Avenue	
		4 B Cable Street	8 to 4 W Canal Street	4 W Canal Street	4 W Canal Street	3 to 4 W Canfield Street		8 to 4 W Columbus Street	4 B, Cotta Street	4 N Cumberland Street	4 N Daisy Avenue	4 W Dallas Street	Dallas Street	4 W Dallas Street	4 N Dover Avenue	Duluth Street	4 W Ellendale Avenue	

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LOW SERVICE DISTRICT.—SCHEDULE SHOWING THE LOCATION OF FIRE HYDRANTS SET IN 1897.

rks.																	
Remarks.																	
Location.	N. of Little Street	N. of Storer Avenue	N. of Storer Avenue	S. of Detroit Street	S. of Detroit Street	S. of Detroit Street	N. of Anburndale Avenue	N. of Auburndale Avenue	N. of Auburndale Avenue	W. of E. Madison Avenue	E. of Dunham Avenue	E. of Dunham Avenue	At Ford Place	W. of N. Aspen Street	N. of Quebec Street	N. of Quebeo Street	Forward
II .																	
Feet.	25.0	27872	8663%	190%	476%	283	19	22	623	껉	32514	9	:	춣	198	261	
Street. Feet.	<u> </u>							:				Barbara Street 6					
	W Alfred Street 250	E Alum Street 27814	E Alum Street 66634	E Ami Court 19014	E, Ami Court 476%	E Ami Court 6281/2	W Aroher Street 61	W Archer Street 370	W Archer Street, 529		S Barbara Street 32514	S Barbara Street 6	N Bellflower Avenue	N Beverly Street 304		W Burt Street 561	
Street.	<u> </u>							:				4 S Barbara Street 6					

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SERVICE DISTRICT Schedule Showing
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in 1897.—Conce	Remarks.			Changed from East Side.			Changed from East Side	Flushing hydrant, regular bydrant taken out.				•							
TOTAL DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Contract	Location.	Forward	W. of Adolpha Street	W Canal Street	N. of Ohio Street	N. of Factory Street	S. of Lake Street	E. of Odell Alley	At Moore Street	W. of Gilbert Street	W. of Oakdale Street	W. of Tyler Street	N. of Derby Street	N. of Derby Street	S. of Dryden Street	W. of Pearl Street	E. of Giddings Avenue	N. of Lake View Avenue	Forward
lowing t	Feet.		88		178	150	8	249		2087	1%8%	107%	83	327	3	315	216	215	
DISTRICT.—Schedule Si	Btreet.		S Cable Street	Canal Street	W Canal Street	W Canal Street	W Canfield Street	N Cherry Alley	W Columbus Street	S, Cotta Street	Cumberland Street	Daky Avenue	Dallas Street	Dallas Street	W Dallas Street	N Dover Avenue	S Duluth Street	W Ellendale Avenue	-
47.	Side.		 20		W	W	W	N	W		X	×	₩.	₩	₩.	N	 20:	₩	
	Size.		*	3 to 4	7	4	3 to 4	4	3 to 4	4	4	4	•	4	4	•	4	*	
\int_{0}^{∞}	No.		-	3	-	-	3	3	3	-	-	-	-	-	-	-	-	-	

in 1897.—Continued.	Remarks.															Tee and branch were in.			
LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.	Location.	Forward	N. of Lake View Avenue	S. of Woodland Avenue	S. of Luman Place	W. of Colorado Street to the South	E. of Jackson Street	W. of Lohengrin Street	On W. L. of Lowell Street	E. of Columbus street	N. of Superior Street	N. of Superior Street	S. of Hoffman Street	N. of Storer Avenue	At Storer Avenue	S. of Wain Alley	N. of Quebec Street	S Hamilton Street At Sterling Avenue	Forward
owing th	Feet.		519%	<u> </u>	151	7	_	22		11	167	451%	ឆ្ល	83	:	27.4	196		
DISTRICT.—Schedule St	Btreet.		W Ellendale Avenue	Kvins Court	Evins Court	Finn Street	Floyd Street	Franklin Avenue	Franklin Avenue	N Franklin Avenue	Gloyd Street	W Gloyd Street	Gloyd Street	Gordon Avenue	W Gordon Avenue	W Halsey Street	W Halsey Street	Hamilton Street	
VICE	Side.		Ψ	22	 Pa	œ.	 		z	: Z	W	W	Ж		W	₩			
SER	Size.	,	4	4	4	7	4	4	7	3 to 4	7	7	4	4	7	7	4	3 to 4	
LOW	No.		-	-	-	-	-	-	-	ដ	-	-	-	-	-	-	-	3	

LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.

	Remarks.			Changed from West Side.			•			Changed in 1896, but not reported	Changed in 1896, but not reported.								•	
	Location.	Forward	N. of Woodland Avenue	S. of Scovill Avenue	S. of Dell Avenue to the East	S. of Woodland Avenue	S. of Fleet Street	S. of Fleet Street	S. of Fleet Street	At Dodge Street	At Buell Street	At Muirson Street	E. of Muirson Street	S. of Moulton Street	N. of Moulton Street	S of Beulah Street	S. of Cheapside Street	N. of Superior Street	Forward	
	Feet.		7.17	•	191	10%	249	788	1,120			•	216	269%	8%	œ	181	31		
	Btreet.		E Harmon Street	E Harmon Street	Herald Street	Jackson Street	W Kershaw Street	W Kershaw Street	W Kershaw Street	Lake Street	N Lake Street	S Lake Street	S Lake Street.	W Lake View Avenue	W Lake View Avenue	W Lake View Avenue	W Lake View Avenue	W Lake View Avenue		
	Side.		N	E	E	H	W	₩.	₩	Z		502	s	W	W	W	W	₩	-	
1	Siso.		7	3 to 4	-	7	7	7	7	3 to 4	3 to 4	7	4	4	7	7	7	4		_
	No.		H	C-1	-	-	-	-	-	C-1	C-1	-	-	7	-	Ħ	-	-		

in 1897.—Continued.	Remarks.									•						•	•		
LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.	Location.	Forward.	At Greeg Street	W. of Gregg Street	S. of Camden Street	E. of Broadway	W. of Pearl Street	E. of Broadway	N. of Orville Street	N. of Orville Street	N. of Branch Avenue	S. of W. Madison Avenue	S. of W. Madison Avenue	S. of W. Madison Avenue	S. of W. Madison Avenue	N. of Western Avenue	N. of Western Avenue	N. of Western Avenue	Forward
lowing th	Feet.		:	114	36%	188	o o	9	278	88	125	124	829	7613%	1,089	98	88	274%	
DISTRICT.—Schedule Sh	Street.		N Leading Street	N Leading Street.	E Lenox Street	Magnet Street	Mapledale Avenue		W Melvin Street	W Melvin Street.	W Morohant Avenue	Motley Street	Motley Street	Motley Street	Motley Street	Motley Street	Motley Street	E Motley Street	
VICE	Side.			X	 M	8	X	20 2		₩	₩	M	E	M	E	M	 E	: E4	
SER	Size.		4	4	7	7	4	4	₹	4	4	7	4	4	4	4	4	4	
LOW	No.		1	-	-	-	-	-	-		-	-	-	-	-	-	-	-	

LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897,—Continued.

Remarks.						Flushing hydrant, regular								•				
Location.	Forward	W. of Rhodes Avenue	E. of Clifford Street	W. of Ontario Street	W. of Woodland Hills Avenue	At Cherry Alley	W. of Luverne Street	N. of Forestdale Avenue	N. of Wierfield Street	S. of Storer Avenue	N. of Evans Street	S. of Evans Street	S. of Evans Street.	On N. L. Carlos Street	S. of W. Madison Avenue	S. of W. Madison Avenue	S. of W. Madison Avenue	Forward
Feet.		280	2	119	108		98	×	111	241%	241%	8	331	:	761	496 %	791%	
Street.		N Newark Street	Newark Street	N Noble Alley	S Norman Street	W Odell Alley	N Orchard Place	E Pearl Street	W Penrose Street	E Poplar Street	E Poplar Street	Poplar Street	E Poplar Street	Poplar Street	Prescott Street	E Prescott Street	E Prescott Street	
Side.		N	N.		20	W	N	M	W	E	M	×	E	Ħ	E	E	×	
Sise.		4	4	4	4	•	4	4	7	4	7	7	7	4	-	-	4	
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LOW SERVICE, DISTRICT:—Schedule Showing the Location of Fire Engiants Set in 1891.—Continued.	Street. Loostion. Remarks.	Forward	Prescott Street	Prescott Street968	Prescott Street	E Prescott Street	E Prescott Street	E President Street	E President Street 640 S. of Storer Avenue	E President Street 841 S. of Storer Avenue	E President Street	President Street	E Prim Street	Prim Street	. Redman Street	. Redman Street	. Redman Street	S Reid Street	Forward
DISTRICT.	Burge		Prescott Street		Prescott Street	Prescott Street	Prescott Street	President Street	President Street	President Street	President Street	President Street	Prim Street	Prim Street		Redman Street	Redman Street	Reid Street	
VICE VICE	Side.		Б	표	E	E4	E	E	B	 E	E	E	E	M		82	s	8	
4				-	4	7	7	7	7	4	4	4	7	4	7	7	7	*	
2	Sise.		•	•															

LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.

1						
No.	Sise.	Side.	Street.	Feet.	Location.	Remarks.
					Forward	
-	4		Reid Street	208	W. of Petrie Street	
1	*	X	Republic Place	352	W. of Republic Street	
-	7	E E	Reynolds Street	3603	S. of Western Avenue	
-	*	×	Roland Street	142	W. of Tod Street	
-	7	Ψ	W Russell Avenue	226	N. of Whitney Street	
-	*	E	Scoville Lane	105	N. of Detroit Street	
-	7	E	Scoville Lane	181	S. of Lake Avenue	
-	7	₩	Sooville Lane	253	N. of Lake Avenue	
1	*	W.::	Scoville Lane	88	N. of Lake Avenue	
1	4	:	Scranton Avenue	16	N. of Jennie Street	
-	4	 	Stanton Street	145	E. of Giddings Avenue	
-	7		Stanton Street	4 (13	E. of Gidding Avenue	-
-	7	N	Storer Avenue	:	At Prim Street	
-	*	N	Storer Avenue	19	E. of Alum Street to the South	
1	7	<u> </u>	Storer Place	388 74	N. of Storer Avenue	
1	7	展	E Storer Place	20	S. of Gilbert Place	
					Forward	
	_	_	,	_		

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LOW SERVICE DISTRICT.—Schedule
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Continued.	Remarks.																		
Set in 1897.	—		:	:	<u>:</u>	-	<u>:</u>	<u>:</u>	:	:	<u> </u>	<u>:</u>	:	:	<u>:</u>	:		-:	•
LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.	Location.	Forward	S. of Clinton Street	S. of Clinton Street	B. of Central Avenue	At Wade Alley	E. of Ansel Avenue	S. of St. Clair Street	S. of St. Clair Street	W. of Gordon Avenue	W. of Smithfield Street	N. of Columbus Street	At Motley Street	W. of Woodlawn Avenue	E. of Woodlawn Avenue	E. of Penrose Avenue	E. of Wellington Avenue	W. of Baretta Street	Forward
owing t	Feet.		199	.15	딿		10	麗	53974	913	路	1,383		23	4	011	র	2967	
DISTRICT.—Schedule Si	Street		W State Street	State Street	Van Buren Street	Voga Alley	Wade Park Avenue	Wason Street	Wason Street	W. Clinton Street	W. Hermann Street	W. River Street	Western Avenue	Wierfield Street	Wierfield Street	Wierfield Street	Willard Street	Willard Street	
VICE	Side.		W	W	E	:	 20	Ħ	H		8	₩	82	N	x	z	8		
SER	Sise.		*	3 to 4	4	7	-	*	*	-	7	7	4	*	4	•	-	4	
LOW	No.		-	C-1	-	-	-	-	-	-	-	H	-	-	-	-	H	-	

LOW SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Concluded.

	Remarks.					•				
Transmis Sel III 1991.	Location.	Forward	S Willard Street At Bazetta Street	S. of Magnet Street	S. of Lufkin Street,	S. of Wooldridge Avenue.	N. of Bower Street	N. of Wierfield Street	N. of Wierfield Street	
	Feet.			88	ౙ	8	213	98	478%	
	Street		Willard Street	W Willson Avenue	W Willson Avenue	E Willson Avenue	W Willson Avenue	W Woodlawn Avenue	W Woodlawn Avenue	Total Hydrants set in 1897.
	Side.		 20	W	W	E	₩	₩	₩	
	Siso		7	4	4	•	4	4	4	
	No.		-	1	-	-	-	-	-	151

DEPARTMENT OF PUBLIC WORKS.

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OUT IN 1897.	Remarks.		Changed to High Service.	 -	Changed to flushing hydrant.				Taken out in 1896 but not reported.	Taken out in 1896 but not	•	. Changed to flushing hydrant.	. Changed to High Service.	. Changed to High Service.	. Changed to High Service.	Changed to High Service.	
LOW SERVICE DISTRICT.—SCHEDULE OF HYDRANTS TAKEN OUT IN 1897.	Location.	Best of Barlington Street	East of Burlington Street	At Lake Street.	East of Odell Alley	At Moore Street	At Columbus Street	At Sterling Avenue	At Dodge Street	At Buell Street	South of Gale Avenue	At Cherry Alley	North of Denison Avenue	South of Lorsin Street	South of Lorain Street	South of Lorain Street	At Harmon Street
EDULE	Feet.	1261	98 		677					:	282		2	558	248	88	
RVICE DISTRICT.—SCE	Street.	N Bessemer Avanue	N Bessemer Avenue		Cherry Alley	Columbus Street	N Franklin Avenue	S Hamilton Street	N Lake Street	N Lake Street	Marcy Avenue	W Oleli Alley	E Sage Street	Sage Street	Sage Street	Sage Street	Scovill Avenue
W SE	Side.	z	: :: z ¤	;; ;;	4 oz	₩	X	sa		Z	: ₩	w	2)	<u>:</u>	: : :
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LOW SERVICE DISTRICT.—Schedule of Hydrants Taken Out in 1897.—Concluded.

No.	Sise.	Side.	Street.	Feet.	Loostion.	Remarks.
-	05	Α	100 100 100 100 100 100 100 100 100 100		W. State Street.	
	•	A	W Stearns Street		South of Euclid Avenue	
-	*	W	W Stearns Street	301	South of Euclid Avenue	
-	4	 M	E Wellington Avenue	81	South of Lorain Street	Changed to High Service.
1	4	×	E Wellington Avenue	326%	South of Lorain Street	Changed to High Service.
-	-	×	E Youl er Street	a	Fouth of Lorain Street	Changed to High Service.
-	4	三	E Yonker Street	88	South of Lorain Street	Changed to High Service.
-	7	X	E Yonker Street	979	South of Lorain Street	Charged to High Service.
-	4	M	E Yonker Street	862	South of Lorsin Street	Changed to High Service.
-	4	B	E Yonker Street	1285	South of Lorain Street	Changed to High Service.
-	4	Ж	E Yonker Street	1688	South of Lorain Street	Changed to High Service.

19 Total 4-inch hydrants taken out.
10 Total Sinch hydrants taken out.

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Location.	E Alexander Avenue	North of Clark Avenue, moved from 331 feet north of Clark Avenue.	West of Ford Place, moved from 354 feet west of Ford Place.	East of Burlington Street, moved from 1457 feet east of Burlington Street.	West of Adolpha Street, moved from 3011/4 feet west of Adolpha Street.	South of Denison Avenue, moved from 443 feet south of Denison Avenue.	East of Doan Street, moved from 790% feet east of Doan Street.	South of Wain Alley, moved from 383 feet south of Wain Alley.	South of Scovill Avenue, moved from 432 feet south of Scovill Avenue.	Bast of Amesbury Avenue, moved from 438 feet east of Amesbury Avenue.	North of Hazel Street, moved from Crawford Road at Lake View Avenue.	East of Bolton Avenue, moved from 531 feet east of Bolton Avenue.	South of Kenneth Street, moved from north line Kenneth Street.	At Poplar Street, moved from Isabella Street 57 feet north of Storer Avenue.	At Isabella Street, moved from 55 feet west of Vacin Street.	West of Brownell Street, moved from 153 feet west of Brownell Street.	East of Erie Street, moved from 599 feet east of Erie Street.	North of Quincy Street, moved from 487 feet north of Quincy Street.
Feet.		366	306	07.6	2111	467%	3 5	632	888	243	7	265	8		:	112	659	282%
Street.	Alexander Avenue	E Alum Street	Belifiower Avenue	Bessemer Avenue	Cable Street	Clarion Street	Frank Street	W Halsey Street	Harmon Street	S Hough Place	W Lake View Avenue	Nevada Street	W Pixley Street	Storer Avenue	Storer Avenue	Sumner Street	Sumner Street	E Van Buren Avenue
	i .	-:		:	 02	₩	 82	:		:	···		::.	Z	×	: 20	8	:
Side.	P2	E.	Z	z	œ	*	α Ω	_	A	002		002	_	~	_	<u>aa</u>	202	H
Sise. Side.	A	4 3	1 N	4 N:	4	4 W	4	4	7	*	7	₹	*	-	7	₩	4	4

LOW SERVICE DISTRICT.—Sc

Schedule Showing Hydrants Moved in 1897.—Concluded.	Loostion.	West of Gordon Avenue, moved from 791 feet west of Gordon Avenue.	North of Julia Street, moved from south line Julia Street.	
dule Sh	Feet.	1121	121	
Sche	Street.	S West Clinton Street	E Willson Avenue	Total hydrants moved in 1897.
\parallel	Side.		<u></u>	
	No. Size. Side.	4	4	
	No.	-	-	8

LOW SERVICE DISTRICT.—RECAPITULATION OF FIRE HYDRANTS FOR 1897.

•	
4-inch hydrants set in 1897	. 151
Hydrants in use December 31st, 1896	. 4,742
Total·····	. 4,893
3-inch and 4-inch hydrants taken out in 1897	. 29
Total hydrants in use December 31st, 1897	. 4,864
Of 4864 hydrants in use 147 are 6-inch, the balance are 3 and 4-inch.	

WATED WODES

HIGH SERVICE DISTRICT.—SCHEDULE SHOWING THE LOCATION OF FIRE HYDRANTS SET IN 1897.

			V	ľAV	rei	R V	VO:	RK	S.								89
Remarks.										Changed from Low Service System.	Changed from Low Service System.						
Location.	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	S. of Quincy Street	At E. Madison Avenue	W. of E. Madison Avenue	W. of E. Madison Avenue	E. of Burlington Street	E. of Burlington Street	W. of Beckwith Avenue	S. of Miles Avenue	E. of Broadway	W. of Bissell Avenue	E. of Reade Street	Forward
Feet.	788	60	78	1,257	1,650	000		2017	1,186%	1,261	935	202	137	218	201%	126×	
Street.	Ætna Street	Ætna Street	Ætna Street	Ætna Street	Ætna Street	Baldwin Street	Bessemer Avenue	Bessemer Avenue	Bessemer Avenue	Bessemer Avenue	Besemer Avenue	Bristol Street	Broadway	Brunner Street	Clement Street	Clement Street	
Side.	, zo	5 0	82	 		W	:: ×	: Z	Z	Z	: Z	82	E	S	z	Z	
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in 1891.—Continued	Remarks.																		
HIGH SERVICE DISTRICT.—Schedule Showing the Location of Fife Hydrants Set in 1897.—Continued.	Location.	Forward	E. of Marcelline Avenue	At Reade Street	At Richard Street	W. of Wellington Avenue	At Martindale Street	W. of Sage Street	At Minton Street	E. of Yonker Street	E. of Yonker Street,	E. of Yonker Street,	E. of Yonker Street	E. of Yonker Street	W. of Ridge Avenue	E. of E. L. right of way of Big Four R. R	E. of E. L. right of way of Big Four R. R	E. of E. L. right of way of Big Four R. R	Forward.
lowing t	Feet.		27.4			E		273		284	625	975	1,313	1,645	9	148	486	816	
T.—Schedule Si	Street.																	N Denison Avenue	
DISTRIC			Covert Street	Covert Street	Denison Avenue	Denison Avenue.	Denison Avenue.	Denison Avenue.	Denison Avenue	Denison Avenue.	Denison Avenue.	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenu	Denison Aven	
VICE DISTRIC	Side.		N Covert Street	N Covert Street	S Denison Avenue	S Denison Avenue	N Denison Avenue	S Denison Avenue	S Denison Avenue	S Denison Avenue	S Denison Avenue	S Denison Avenue	S Denison Avenue	S Denison Avenue	S, Denison Avenue	N Denison Avenue	N Denison Avenue	N Denison Aven	
1 SEKVICE DISTRIC			4 N Covert Street	4 N Covert Street	4 S Denison Avenue	4 S Denison Avenue.	4 N Denison Avenue.	4 S Denison Avenue.	4 S Denison Avenue.	4 S Denison Avenue.	4 S Denison Avenue.	4 S Denison Avenue	4 S Denison Avenue	4 S Denison Avenue	4 S, Denison Avenue	4 N Denison Avenu	4 N Denison Avenu	4 N Denison Aven	

HIGH	H SEI	KVICE	DISTRICT.—Schedule Sh	owing t	HIGH SERVICE DISTRICT.—Schedule Showing the Location of Fire Aydrants Set in 1091.—Continued.	in 1691.—Continued.
No.	Sise.	Bide.	Street.	Feet.	Location.	Remarks.
					Forward	
-	*	×	N Denison Avenue	88	W. of Gordon Avenue	
-	4	Z.	N Denison Avenue	593	W. of Gordon Avenue	
-	4	Z.	Denison Avenue	245	W. of Gordon Avenue	
-	*	: z	Denison Avenue	đ	E. of Alum Street	
-	4	:. Z	Denison Avenue	ន	E. of Ritchie Street	
-	-	: . z	Denison Avenue	88	E. of President Street	
-	*	: z	Denison Avenue	*	W. of Ogden Street	
1	7	N	N Denison Avenue	121	E. of Bleeker Street	
-	*	×	Denison Avenue	243	W. of Iona Street	
-	7	N	Denison Avenue	12	W. of Isabella Street	
-	4	×	Denison Avenue	88	W. of Wyoming Street	
-	*	x	Denison Avenue	ន្ត	E. of Wyoming Street	•
1	*	z	Denison Avenue	52614	E. of Wyoming Street	
1	4	Z	Denison Avenue	88	W. of Milford Street	
1	*	Z	Denison Avenue		At E. L. Milford Street	
1	•	N	N Denison Avenue	159	R. of Lapier Street	
					Forward	

HIGH SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.

	Remarks.		Tee valve and pipe were in.																
	Location.	Forward	At Worley Street	W. of Woodland Hills Avenue	W. of Woodland Hills Avenue	W. of Marcelline Avenue	W. of Marcelline Avenue	W. of Warner Road	W. of Warner Road	S. of Harvard Street	N. of Henrietta Street	W. of Niagara Street	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	E. of Woodland Hills Avenue	W. of Markham Street	Forward
9	Feet.		:	302	627	210%	830%	272	11/9	213	6%	137	88	242	863	1,172	1,465	8%	
	Street.		W Elmwood Street	Frank Street	S Frank Street	Fremont Street	S Fremont Street	S Goodman Street	S Goodnan Street	W Greenlesf Street	W Greenleaf Street	S Harris Avenue	Heath Avenue	Heath Avenue	Heath Avenue	Heath Avenue	Heath Avenue	N Henrietta Street	
	Side.		₩	82	80	 	 	 	20	₩.		 20	: ::	 82	g		 	×	
1	Size.		4	4	4	7	4	4	*	4	4	4	*	*	*	-	4	*	
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	•				WA	TE	R	W	ORI	KS.								•
Remarks.				Tee valve and pipe were in.														
Location.	Forward	At Overlook Road	S. of Overlook Road	W. of Marcelline Avenue	S. of Storer Avenue	N. of Gennett Street	S. of Gennett Street	N. of Evans Street	S. of Evans Street	S. of Bush Avenue	S. of Bush Avenue	S. of Bush Avenue	N. of Leftin Street	S. of Laffin Street	N. of Denison Avenue	S. of Harvard Street	N. of Finney Street	Forward
Feet.			123	314	æ	ន្ន	\$	158	6	æ	347	672%	237	23	12	261	116	
Street.		W Kenilworth Road	W Kenilworth Road	N Krakow Street	W Lapler Street	W Lapler Street	W Lapier Street	W Lapler Street	W Lapier Street	W Lapier Street	W Lapier Street	W Lapier Street	W Lapler Street	W Lapier Street	W Lapier Street	E Leopold Street	E Leopold Street	
Side.		W	W	X	W	W	W	W	W	₩	M		W	W	W	X	 E	
Sise.		-	7	*	4	-	4	4	4	4	4	4	4	4	4	4	4	
No.		_	-	-	-	-	-	-	-	-	1	-	1	-	1	-	-	

in 1897.—Continued.	Remarks.					Changed from Low Service.	Changed from Low Service.	Changed from Low Service.	Changed from Low Service.										
HIGH SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Continued.	Location.	Forward	W. of Woodland Hills Avenue	N. of Union Street	N. of Denison Avenue	N. of Denison Avenue	S. of Lorsin Street	S. of Lorain Street	S. of Lorain Street	S. of Storer Avenue	S. of Storer Avenue	S. of Storer Avenue	N. of Denison Avenue	N. of Denison Avenue	W. of Woodland Hills Avenue	E. of Wilhelm Street	N. of Force Street	N. of Force Street	Fortoard
nowing t	Feet.		28424	239	.	122	228	248	688	258	286	98	577	98	256%	282	17	327	
DISTRICT.—Schedule St	Street.		S Marshall Street	Phillips Street	Prim Street	Sage Street	Sage Street	Sage Street	Sage Street	Sears Street	Sears Street	Sears Street	Sears Street	Sears Street	Sophia Street	Sophia Street	Turney Avenue	W Turney Avenue	
VICE	Side.		8	W	я	H	冠	×	E	E	E	E	E	E	× ×	×	W	M	
I SEF	Size.		4	4	4	4	4	*	4	4	4	4	4	4	4	4	7	4	
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HIG	H SE	RVICE	3 DISTRICT.—Schedule Si	lowing t	HIGH SERVICE DISTRICT.—Schedule Showing the Location of Fire Hydrants Set in 1897.—Concluded.	in 1897.—Concluded.	
No.	Sige	Side.	Street.	Feet.	Location.	Remarks.	
į					Forward		
1	4	W	Turney Avenue	176	N. of Force Street		
-	*	₩	Warwick Street	*	S. of Harvard Street,		
1	4	H	Wellington Avenue	13	S. of Lorain Street Changed from Low Service.	Changed from Low Service.	
	4	N	Wellington Avenue	3261%	S. of Lorain Street	Changed from Low Service.	WA
1	*	: :	Worley Street	83	W. of Elmwood Street		TE
-	4	₩	Wright Street	208	N. of Ætna Street		CR
-	*	W	Wright Street	206	N. of Æins Street	-	w
-	4	₩	W Wright Street	306	S. of Union Street	Tee valve and pipe were in.)RI
-	4	E	E Yonker Street	330	S. of Lorsin Street	Changed from Low Service.	KS.
-	4	 	E Yonker Street	946	S. of Lorain Street Changed from Low Service	Changed from Low Service.	
-	4	B	E Yonker Street	3963	S. of Lorain Street	Changed from Low Service.	
-	4	 E	E Yonker Street	1285	S. of Lorain Street	Changed from Low Service.	
-	*	E4	Yonker Street	1688	S. of Lorain Street	Changed from Low Service.	
-	4	В	E Yonker Street	o	S. of Lorain Street Changed from Low Service.	Changed from Low Service.	
911			Total Hydrants set in 1897.				

HIGH SERVICE DISTRICT.—SCHEDULE SHOWING HYDRANTS MOVED IN 1897.

No.	Size.	Side.	Streets.	Feet.	Location.
1	-	82	S Beacon Street	\$89	E. of Woodland Hills Avenue, moved from 603 ft. E. of Woodland Hills Av.
1	7	W	W Elmwood Street	140%	S. of Worley Street, moved from 34 ft. S. of Worley Street.
-	7	::	S Fremont Street	261/4	W. of Marcelline Avenue, moved from 622% ft. W. of Marcelline Avenue.
-	7	N	N Krakow Street	88	W. of Marcelline Avenue, moved from 392 ft. W. of Marcelline Avenue.
-	*	W	W Wright Street	485	S. of Union Street, moved from 291 feet S. of Union Street.
10			Total Hydrants moved in 1897.		

HIGH SERVICE DISTRICT.—RECAPITULATION OF FIRE HYDRANTS FOR 1897.

4-inch hydrants set in 1897	96
4-inch hydrants changed from Low Service	14
Hydrants in use December 31, 1896	7 3 8
Total hydrants in use December 31, 1897	848
Of 843 hydrants in use 23 are 6-inch, 825 are 4-inch.	
HYDRANTS IN USE IN BOTH DISTRICTS DECEMBER 31, 1897.	
Low Service District	4,864
High Service District	848
In both Districts	5,712

LOW SERVICE DISTRICT.—SCHEDULE SHOWING SIZE, NUMBER AND LOCATION OF STOP GATES SET IN 1897.

No.	Size.	Streets.	Side.	Location.	Remarks.
1	42	Hamilton Street	,	S B. L. Lawrence Street.	
	77	Hamilton Street		S 3 feet east of Case Avenue	
-	42	Main Street		E N. L. East River Street	
-	4 5	Spruce Street	EE ::	Spruce Stroet 5 feet south of West River Stroet	
4	42	Total.			
-	98	Ridge Avenue	₩	Ridge Avenue	
-	8	Total.			
-	16	Свее А venue		W N. L. Hamilton Street	
-	16	Свяе Ауепие		W S. L. Hamilton Street	
-	16	Independence Street		W S. L. Athey Avenue	
-	16	Independence Strect		W N. L. Fleet Street	
-	16	Pearl Street	E	Pearl Street E S. L. Arahwood Avenue	
-	16	Pearl Street		Pearl Street B. L. Denison Avenue	
9	18	Total.	!		

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

	ند		ند	ند	ند									
Remarks.	Connection Valve. Connection Valve. 6-inch Valve taken ou		6-inch Valve taken out.	4-inch Valve taken ou	4-inch Valve taken on	Connection Valve.				4-inch Valve taken out.	6-inch Valve taken out.			
Location.	24 feet west of E. L. of Pearl Street, 26 feet south of N. L. Arch-Connection Valve. 56 feet south of N. L. Ohio Street and 17 feet east of W. L. Canal Street.		W S. L. Ohio Street	N. L. Ohio Street	S. L. Factory Street to the east	24 feet west of B. L. Pearl Street, 13 feet south of N. L. Denison Connection Valve.	N E. L. Independence Street	N. L. Storer Avenue	W S. L. Fleet Street	S W. L. Canfield Street to the south	N E. L. Canfield Street	N. L. Crawford Road	N. L. Moulton Street	Lake View Avenue W S. L. Superior Street
Side.			W	W	W		: ×	 M	W	s	N	 E	₩	М
Streets.	Archwood Street	Total.	Canal Street	Canal Street	Canal Street	Denison Avenue	Fleet Street	Gordon Avenue	Independence Street	Lake Street	Lake Street	Lake View Avenue	Lake View Avenue	Lake View Avenue
Sise.	12	12	92	2	2	22	2	9	2	21	9	2	유	10
No.		67	1	1	1	1	-	1	1	1	-	1	-	-

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

Romarks.	-					:	:	:					
Location.	Storer Avenue	Storer Avenue		E S. L. Wade Park Avenue	Ansel Avenue B N. L. Wade Park Avenue	S W. L. Lake View Avenue	W S. L. Crawford Road	S R. L. Willson Avenue	Pearl Street W 3 feet north S. L. Archwood Avenue		Alum Street B N. L. Storer Avenue	E S. L. Cotta Street,	Archer Street, W N. L. Auburndsle Avenue
Side.	X	 Z		1	 E				W		В		M
Streets.	Storer Avenue	Storer Avenue	Total.	Ansel Avenue	Ansel Avenue	Crawford Road	Lake View Avenue	MeBride Street	Pearl Street	Total.	Alum Street	Alum Street	Archer Street
Sise.	5	2 2	10	∞	∞	∞	œ	œ	••	80	9	9	9

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

-
Auburndalo Avenue S E. L. Lake Viow Avenue
S W. L. East Madison Avenue
N W. L. Gordon Avenue
N W. L. Ford Place
S W. L. North Aspen Street
E. L. Willson Avenue
S W. L. Merchant Avenue
E N. L. Lake Street
W N. L. Quebeo Street
W S. L. Lake Street
W. L. Gilbert Street
S E. L. Alum Street
W. L. Briggs Street
Derby Street S B. L. Ansel Avenue
S W. L. East Madison Avenue
Duluth Street S B. L. Giddings Avenue
Ellen Street R N. L. Bridge Street

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

No.	Size.	Streets.	Side.	Location.	Remarks.
-	9	Ellendale Street	W	Ellendale Street. W N. L. Lake View Avenue	
-	9	Evergreen Street		Evergreen Street R. L. Roland Street	
1	9	Fir Street	sa	S W. L. Waverly Avenue	
-	9	Franklin Avenue S	 	W. L. Columbus Street,	4-inch Valve taken out.
-	9	Franklin Avenue	 Z	Franklin Avenue N E. L. Malcolm Street	
-	9	Freeman Street	S.,	Freeman Street W. L. Gebring Street	4-inch Valve taken out.
-	9	Freeman Stroct	50	Freeman Stroct S E. L. Gehring Street	4-inch Valve taken out.
-	9	Gehring Street	В	Gehring Street B. L. Freeman Street	
-	9	Gilbert Street	展	Gilbert Street B N. L. Storer Avonue	
1	9	Gloyd Street		W S. L. Iloffuan Street.	
-	9	Gregg Street	W	W S. L. Londing Street.	
-	•	Halsey Street		W N. L. Quebec Street	
-	9	Harley Street	:: Z	N E. L. Scranton Avenue	
1	9	Harmon Street	ж. 	Harmon Street E N. L. Woodland Avenue	4-inch Valve taken out.
-	9	Helen Street	E	Helen Street E E N. L. Western Avenue	
-	9	Herald Street	1	Herald Street B. L. Dell Avenue	
-	9	Isabella Street	<u> </u>	Isabella Street R N. L. Storer Avenue	

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

	-				
No.	Sise.	Streets.	Side.	Location.	Remarks.
-	· ·	Jennie Street	Z	Jennie Street. N. K. L. Scranton Avenue	
	•	Korshaw Street	Μ	Korsbaw Street.	
-	•	Lenox Street	 E	E N. L. Camden Street	
-	9	Magnet Street	s	Magnet Street S W. L. Willson Avenue	
-	9	Mariner Street		W N. L. Fairchild Street	
1	9	Maurice Street	N	Maurice Street	
1	•	Melvin Street.	₩	W N. L. Orville Street	
1	•	Motley Street	 E	Motley Street E S. L. West Madison Avenue	
1	•	Motley Street	E	Motley Street E 1092 feet south of Wert Ma ilson Avenue	•
1	9	Motley Street	В	Motley Street R. L. Western Avenue	
1	9	Muirson Street	E	Muirson Street R. L. Hamilton Street	
1	9	Muirson Street	展	Muirson Street B. L. Lake Street,	
1	9	Mumford Place	s	Mumford Place W. L. Willson Avenue	
1	.	Newark Street	z	N W. L. Rhodes Avenue	
-	9	Newark Street	X	Newark Street N E. L. Clifford Street	
1	•	Newark Street	 Z	Newark Street	
-	9	N. Aspen Street	E	N. Aspen Street R N. L. Lawn Street	

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

No.	Slse.	Streets.	Bide.	Location.	Remarks.
	,	i c		10 to 10 to	
-	•	Penrose Direct	: :	Febrose Street W W. Bribeig Street	
-	9	Poplar Street	E	Poplar Street S. L. Storer Avenue	
-	9	Poplar Street	E	E N. L. Evans Street	
-	9	Poplar Street	E	Poplar Street E N. L. Storer Avenue	
1	•	Prescott Street		E S. L. West Madison Avenue	
1	9	Prescott Street	E	Prescott Street E B 1092 feet south of West Madison Avenue	
-	9	Prescott Street		E N. L. Western Avenue	
-	•	President Street	E	President Street S. L. Storer Avenue	
H	9	President Street	Б.,	E, 845 feet south of Storer Avenue	
-	9	Prim Street,	Б	Prim Street B. L. of Storer Avenue	
-	9	Roid Street	83	Reid Street	
-	9	Renovo Street	Z	Renovo Street W. L. Willson Avenue	
-	9	Republic Place	X	Republic Place N W. L. Republic Street	
-	•	Reynolds Street	H	Reynolds Street S. L. Western Avenue	
1	9	Roland Street	N	Roland Street W. L. Tod Street	
-	•	Rouse Street	80	S W. L. Herald Street	
-	90	Rouse Street	20	Rouse Street E. L. Dickerman Street	
-					

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set

Remarks,						s taken out.			e taken out.							
A						4-inch Valve			4-inch Valve taken out.							
Location.	Russell Avenue	Scoville Lene E N. L. Detroit Street	Scoville Lane S. L. Lake Avenue	Scorillo Lane W N. L. Lake Avenue	Storer Place R N. L. Storer Avenue	Sumner Street S E. L. Erie Street	Sweeney Street N W. L. Willson Avenue	Washington Street E N. L. Center Street	Washington Street E S. L. Center Street	W. Hermann Street S W. L. Smithfield Street	W. River Street W 1387 feet north of Columbus Street	Willard Street S E. L. Wellington Avenue	S W. L. Davis Avenue	Winslow Street B N. L. Center Street	Woodlawn Ave W N. L. Wierfield Street	
Side.	W	园	E	W	E	 S2	 N	E	Ε	 	W	.: S:	S	<u>ы</u>	W	
Streets.	Russell Avenue	Sooville Lane	Scoville Lanc	Scoville Lane	Storer Place	Sumner Street	Sweeney Street	Washington Street	Washington Street	W. Hermann Street	W. River Street	Willard Street	Willard Street	Winslow Street	Woodlawn Ave	Total.
Sise.	9	9	9	9	9	9	a	9	9	9	9	9	9	9	•	œ
No.	-	=	-	-	-	-	-	-	-	-	-	-	H	-		8

LOW SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Concluded.

No.	Sise.	Streets.	Side.	Location.	Remarks
-		Alfred Street	田	Alfred Street B N. L. Little Street	
	7	Factory Street	502	Rectory Street S R. L. Canal Street	
-	4	Little Street	W	Little Street W S. L. Little Street	
-	4	Orchard Place	: :	Orchard Place	
-	4	Reynolds Street	E	Reynolds Street R. L. Western Avenue	
-	4	Riverside Avenue	Z	Riverside Avenue I foot west of E. L. Gregg Street	
-	4	Riverside Avenue		S E. L. Gregg Street	
-	4	Riverside Avenue	 S2	S W. L. Gregg Street	
H	*	Riverside Avenue		Riverside Avenue W. L. Gregg Street	
-	4	Stevens Court	W	Stevens Court W. L. Mayfield Street	
-	4	Vega Alley		Vega Alley W. L. Rhodes Avenue	
151	4	For Hydrants.			
162	4	4 Total.			

LOW SERVICE DISTRICT.—SCHEDULE OF STOP GATES TAKEN OUT AND CHANGED

IN 1897.

Location.	W On S. L. Ohio Street. W On 56 ft. S. of N. L. Ohio St. and 17 ft. R. of W. L. Ohio Street. N On R. L. Canfield Street.		On N. L. Lake Street.	On S. L. Pactory Street.	On N. L. Ohio Street.	On S. L. Lake Street.	On W. L. Briggs Street.	On W. L. Columbus Street.	On W. L. Gehring Street.	On E. L. Gehring Street.	On N. L. Woodland Avenue.
Side.	W	-	M	W	W	W		80	S		E4
Streets.	Canal Street. W. On S. L. Ohio Street. Canal Street. W. On 56 ft. S. of N. L. Ohio Street. Lake Street. N. On 8 L. Canfield Street.	Total.	Briggs Street	Canal Street	Canal Street	Canfield Street	Davenport Street	Franklin Avenue S	Freeman Street S	Freeman Street	Harmon Street E On N. L. Woodland Avenue.
Size Set.	10 21 91	Total.	စ	92	10	9	9	9	9	9	9
Sise Takon Out.	က က ဘ	9	4	*	4	4	4	4	4	4	4
No.		စာ	-	-	-	-	-	-	-	-	-

cluded.					
.—Conc					
1 1897		सं			
anged in	Location.	to the Sou			
nd Cha		eld Street	Street		
Out a	•	. L. Canfie	L. Center		
Naken		On W	On S.		
Gates 1	Side.	w w	M		
LOW SERVICE DISTRICT.—Schedule of Stop Gates Taken Out and Changed in 1897.—Concluded.	Streets.	Lake Street. Summer Street On W. L. Canfield Street to the South.	Washington Street B On S. L. Center Street	With Hydrants	With Hydrants.
DIST	Size Set.	01 9	0	With	
RVICE	Size Size Set.	4 4	· ಈ	4 4	н es
HS:		l			

LOW SERVICE DISTRICT—RECAPITITATION OF STOP GATES FOR 1897.

40W SERVICE DISTRICT.—RECARTIOLATION OF STOP GALES FOR 1891.	11010	-:-	-KE/	AFII	47 0		5	2010	45	1 CH	40 CK	. 760	
Water Way in inches	24	88	S	য	ន	16	12	01	œ	9	4	တ	Total.
In use previous to 1897	12	36	7.	74 13 24	র	25 S	137	15	969	38 25	4857	54	8869
Taken out in 1897.	16	57	72	13	22	85	139	2.2 704	704	2711 3	5019	54	9151
Total in use December 31st, 1897	19	57	2	13	22	88	139	242	707	2708	4983	44	9107

HIGH SERVICE DISTRICT.—SCHEDULE SHOWING SIZE, NUMBER AND LOCATION OF STOP GATES SET IN 1897.

Remarks.		•			Connection Valve.							
Location.	Denison Avenue 213½ ft. E. of C. L. of Ridge Avenue		Denison Avenue Extension W 157 ft. 8. of Denison Avenue		216 ft. E. of C. L. of Ridge Avenue and 4 ft. S. of C. L. Den- ison Avenue		S W. L. Wellington Avenue	Denison Avenue S S. Wellington Avenue	S W. L. Minton Street	8 971 ft. E. of Yonker Street	Denison Avenue N 835 ft. W. of Gordon Avenue	Denison Avenue
Side.	zo:		₩.					ος: 		 20	Z	×
Streets.	Denison Avenue	Total.	Denison Avenue Extension	Total.	Denison Avenus	Total.	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenue	Denison Avenue
Sise.	8	8	7	22	16	16	2	13	2	21	12	12
No.	H	1	-	-	H	1	-	-	-	-	-	1

HIGH SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set

No.	Size.	Streets.	Side.	Location.	Remarks.
-	21	Denison Avenue	Z	Denison Avenue N W. L. Wyoming Street	
-	12	Denison Avenue		N W. L. Milford Street	
-	12	Denisca Avenue	X	N 210 ft. E. of C. L. Ridge Avenue	
-	12	Denison Avenue		N 2231/2 ft. E. of C. L. Ridge Avenue	
-	12	Denison Avenue	s	W. L. Ridge Avenue	
-	12	Ridge Avenue	W	N. L. Denison Avenue	
-	21	Ridge Avenue	3	Ridge Avenue E 58 ft, S. of C. L. Denison Avenue	
13	12	Total.			
-	10	Bossemer Avenue	X	N W. L. E. Madison Avenue	•
-	10	Harvard Street	N	N. L. Warwick Street	
-	2	Harvard Street	Z	N E. L. Warwick Street	
+4	10	Turney Avenue	М	W S. L. Force Street	
4	92	Total.			

HIGH SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set

Romarks.																
Loention.	S W. L. Marcelline Avenue	W 554 ft. N. of Ladin Street	W N. L. Denison Avenue	E S. L. Denison Avenue	Virginia Street E S. L. Denison Avenue	W S. L. Harvard Street	E N. L. Denison Avenue	S. L. Denison Avenue			S E. L. Woodland Hills Avenue	Alum Steect B B N. L. Denison Avenue	W S. L. Quincy Street	E N. L. Denison Avenue	S W. L. Beckwith Avenue	Clement Street B. L. Reade Street
Side.	82	W		Ξ	<u> </u>	W	E	E			8	田	W	2		N
Streets.	Fremont Street	Lapier Street	Lapier Street	Martindale Street	Virginia Street	Warwick Street	Wellington Avenue	Wellington Avenue E		Total.	Ætna Street	Alum Steect	Baldwin Street	Bleeker Street	Bristol Street	Clement Street
. S. S.	∞	∞	∞	•	•	œ	œ	œ		œ	9	9	9	9	9	9
No.									T	90						

HIGH SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set

Remarks.																	
Location.	Clement Street	N E. L. Marcelline Avenue	Elmwood Street W N. L. Ottawa Street	S W. L. Warner Road	rvard Street	W N. L. Hennetta Street	S E. L. Woodland Hills Avenue	N W. L. Markham Street	E S. L. Denison Avenue	E N. L. Denison Avenue	W S. L. Storer Avenue	W N. L. Evans Street	W S. L. Harvard Street	W N. L. Finney Street	S W. L. Woodland Hills Avenue	enison Avenue	Minton Street E N. L. Denison Avenue
	W. L. Biss	E. L. Mar	N. L. 0t	W. L. W	S. L. Ha	N.L.B	E. L. W	W. L. 1	S. L. D	N. L. D	S. L. St	N. L. E	S. L. H	N. L. F	W. L. V	N. L. D	N. L.
Side.	N W.L. Biss	N E. L. Mar	W N. L. Ot	8 W. L. W	W S. L. Harvard Street	W N.L.B		N W. L. 1		E N. L. D		W N. L. E	W S. L. H	W N. L. F	S W. L. V	W N. L. D	E N.L.
Streets. Side.	Clement Street N W. L. Biss	Covert Street B. L. Mar	Elmwood Street W N. L. Ot	Goodman Street B W. L. W.	Greenleaf Street W S. L. Ha	Greenleaf Street W N.L. H	Heath Street S E. L. W	Henrietta Street N W. L. I	Hoyt Court B. L. D.	Isabella Street E K. L. D.	Lapier Street W S. L. St	Lapier Street W N. L. H	Leopold Street W S. L. H	Leopold Street W N. L. F.	Marshall Street S W. L. V	Milford Street W N. L. Denison Avenue	Minton Street E N. L.]
	6 Clement Street	.:	6 Elmwood Street W N. L. Ot		6 Greenleaf Street W S. L. Ha	6 Greenleaf Street W N.L. H		6 Henrietta Street N W. L. I		6 Isabella Street K N. L. D		6 Lapier Street W N. L. H	:	6 Leopold Street W N. L. F.		6 Milford Street W N. L. D	6 Minton Street E E

HIGH SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Continued.

1 6 Ogden Street	No.	Size.	Streets.	Side.	Location.	Remarks,
	-	9		84	5 ft. S. of Denicon Avenue	
	1	9	Phillips Street	W	N. L. Union Street	
	-	9	President Street	X	N. L. Denison Avenue	
	-	9	Prim Street	छ	N. L. Denison Avenue	
	-	9	Richard Street	: E	N. L. Denison Avenue	
	-	9	Ritchie Street	 P	N. L. Denison Avenue	
	-	9	Ruggles Stroet	W	S. L. Pratt Street	
	-	9			N. L. Denison Avenue	
	-	9	Sears Street	Ж	8. L. Storer Avenue	
1 6 Sophia Street N W. L. Woodland Hile Avenue 1 6 Sophia Street N E. L. Wilhelm Street 1 6 Wilhelm Street E N. L. Sophia Street 1 6 Worley Street S W. L. Elmwood Street	-	9	Sears Street	E.	N. L. Denison Avenue	
1 6 Sopbia Street. N	-	9	Sophia Street	z	W. L. Woodland Hils Avenue	
1 6 Wilhelm Street	-	9	Sopbia Street		E. L. Wilhelm Street	
1 6 Worley Street S W. L. Elmwood Street	1	9	Wilhelm Street	Œ	N. L. Sophia Street	
	-	9	Worley Street		W. L. Elmwood Street	

HIGH SERVICE DISTRICT.—Schedule Showing Size, Number and Location of Stop Gates Set in 1897.—Concluded.

.l					
No.	Sise.	Streets.	Side.	Loostion.	Remarks.
! -	ď	Worlaw Street	00	Warles Street	
, ,,		Wright Street		Wright Street. W. N. L. Ætna Street	
-	9	Wyoming Street	Ж	Wyoming Street R N. L. Denison Avnnue	
1	9	Yonker Street	 E	Yonker Street E N. L. Denison Avenue	
		,			
4	9	Total.			
10%	*	For Hydrants.			

HIGH SERVICE DISTRICT.—RECAPITULATION OF STOP GATES FOR 1897.

Water Way in Inches	88	্ষ	20	16	12	£	oc .	9	4	Total.
In use previous to 1897	17	18	. 10	18	35 21	77.	9 <u>9</u>	310	109	1301
Total in use December 31st, 1897	18	22	10	19	69	18	67	351	248	1479
STOP	GATE	U NI S	STOP GATES IN USE IN BOTH DISTRICTS	I BOT	H DIS	TRICT	ů.			
In Low Serv'ce District										9.107
In both Districts10,686										10,586

SCHEDULE OF PIPE LOWERED, RAISED, MOVED, RECALKED AND RELAID ON HIGHER ELEVATION IN BOTH DISTRICTS IN 1897.

	WAILA WORKS.	72
No. Feet of Pipe 1.sid on Higher Elevation in Place of Pipe Abandoned.	Ħ	
No. of Feet Recalked.		
No. of Feet Moved.	48 788	
No. of Feet Raised.	ક	
No. of Feet Lowered.	337 1,011 89 462 383 288 228 212 131	
Between What Points.	From N. L. Bower Street south From 181 feet south of Woodland Avenue south From 13 feet west of Professor Street to E. L. Professor Street. From 51 feet west of E. L. Merohant Avenue to 32 feet east From 61 W. L. Pelton Avenue to pipe in Herman Street, moved from east to west side of street From N. L. Derroit Street to pipe in Herman Street, moved From S. L. Central Avenue to N. L. Judd Street From 2. Central Avenue to N. L. Judd Street north to new occupation of street north to new occupation of street From 2. feet east of E. L. Independence Street east, moved From 2. feet east of Professor Street to 21 feet west of Professor St	Street. From pipe in Holmden Avenue to pipe in Rowley Street From 110 feet north of Aiken Avenue to 12 feet south of Meyer Avenue.
Street.	Alexandor Avenus Bismarek Avenue College Street Fairfield Street Gordon Avenue Harmon Street Julia Street La Grange Street Literary Street Drofessor Street	Scranton Avenue
Size.	6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 9

SCHEDULE OF PIPE LOWERED, RAISED, MOVED, RECALKED AND RELAID ON HIGHER ELEVATION IN BOTH DISTRICTS IN 1897.—Concluded.

No. Feet of Phpe Laid on Higher Blevation in Place of Pipe	309
No of Feet Recalked.	2,146 309
No. of Feet Moved.	1,211
No. of Feet Reised.	212 213 351 59 7,157 71,7
No. of Feet Lowered.	
Detween What Points.	From 130 feet south of Woodland Avenue south. From 67 feet north of Bridge Street north From N. Y., P. & O. R. R. to 19 feet north of S. L. Bower Street. From 61 feet south of Wooldridge Avenue to 128 feet north of Julia Street. Totals.
Street.	Seije Avenue Wavorly Avenue. Willson Avenue. Willson Avenue.
52 33 6	12 80 60 80

168 connections were lowered, amounting to 3,132 feet.

1896	Amount Received for Permits Issued.	Equals 'I his Number of Permits.	1597	Amount Received for Permits Issued.	Equals This Number of Permits
	VALUE.			VALUE.	
January	\$ 162 00	108	January	\$ 217 50	145
February	190 50	127	February	138 00	92
March	322 50	215	March	601 50	401
April	957 00	638	April	793 50	529
Mky;	1,071 00	714	May	934 50	62 3
June	916 50	611	June	849 00	566
July	924 00	616	July	694 50	463
August	648 00	432	August	814 50	543
September	676 50	451	September	709 00	473
October	565 50	377	October	640 50	427
November	510 00	340	November	490 50	327
December	490 50	327	December	777 00	518
Total	\$7,434 00	4,936	Total	\$7,660 00	5,107

Yours truly,
H. J. WENDORFF,

Permit Clerk.

THE FOLLOWING NUMBER OF COMPLAINTS WERE RECEIVED DURING THE YEAR 1897 WHICH REQUIRED FROM ONE TO SEVEN VISITS.

Lawn Sprinkling-written notices	885
Verbal Notices—about	300
Water Troughs	22
Stop Boxes to be lowered	I 22
Closets out of order	38
Wasting Water	104
Stop Cock Boxes leaking	67
Broken Hydrants	56
Getting water from neighbors	53
Giving water to neighbors	33
Ordered off for wasting water during 1897	I 20

We have also had seven people arrested and convicted for doing plumbing work without a license.

Have accompanied the pay wagon every trip during the past year.

Have measured all ice rinks.

Have inspected all watering troughs.

Have looked after all water used for building purposes where it has not been paid in the Building Inspector's Office. We found from 50 to 100 parties who were using water for building purposes who were not paying for the same, and have made them settle with the Water Works Department.

You will find all the above complaints on our daily report blanks which were delivered to your office every day.

Have also located street signs in nearly 4,000 places around the city.

Have inspected all sprinkling wagons in the city.

Respectfully submitted,

W. H. NEWTON, GEO. A. BAILEY.

GEORGE R. WARDEN,

Director of Public Works.

I respectfully submit the following report of the monthly collections for water for building purposes during the year 1897:

January						\$ 122	72
February						165	20
March						196	37
April			• • • • •			327	88
M ay						245	03
June						346	85
July		,				260	85
August						282	19
September.						334	83
October	· · · · · · ·	• • • • •				338	81
November						215	41
December	• • • • • •	• • • • •	• • • • •	• • • • • • •		200	65
	Total.		• • • • •	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	\$3,036	 79
An estir	nate of	\$ 388.2	5 wei	nt throug	h meters.		
				A.	M'CLURE,	Clerk.	

PERMITS ISSUED DURING THE

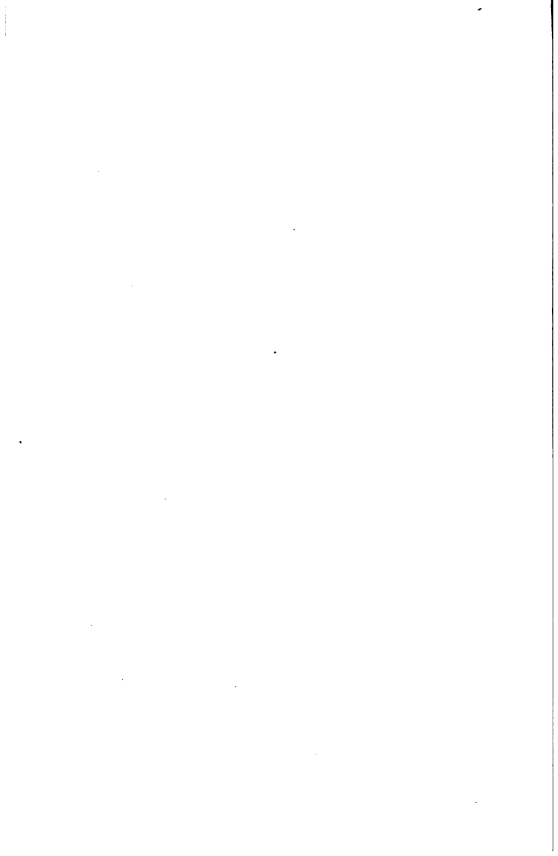
1897.	Connections and Repairs Water. Number.	Amount at \$1.50 Each.	Connections and Repairs Sewers. Number.	Amount at \$1.50 Each.	Water and Gas Free.	Repairs Sewers Free.	Obstruction Free.	Pavement, Water.	Amount.
January	67	\$ 100 50	68	\$ 102 00	139	13	12	61∕≨	\$ 59 44
February	50	75 00	34	51 00	149	18	25	5	43 20
March	170	255 00	218	327 00	262	40	51	8	47 40
April	222	333 00	294	441 00	372	56	58	31/2	28 08
Мау	240	360 00	369	553 50	324	51	64	734	71 83
June	261	391 50	286	429 00	314	51	59	101/	73 77
July	207	310 50	238	357 00	332	31	54	61/2	50 50
August	266	399 00	254	381 00	322	112	55	13	109 16
September	233	349 50	224	336 00	294	44	65	81/2	64 27
October	217	325 50	192	288 00	3 73	42	62	11	86 34
November	161	241 50	155	232 50	312	50	38	7	79 11
December	263	394 50	245	367 50	227	43	20	6	74 10
Total	2,357	\$3,535 50	2,577	\$3,864 50	3, 42 0	551	563	93	\$787 20

^{*}Amount collected for building purposes-Water, mostly old accounts, (\$1,061.31).

YEAR ENDING DECEMBER 31, 1897.

Movers Buildings.	Pavement, Sewer,	Amount.	Kinds Issued.	Number Issued.	Amount.	No. Issued, 1896.	Amount, 1896.	Comparison.
1	334	34 24	Water	2,357	\$ 3,535 50	2,278	\$ 3,417 00	*. E
2	2	10 92	Sewer	2,577	3,864 50	2,503	3,754 50	\$1,061.31.
1	5	34 24	Water and Gas	3,420	 	3,281		
2	934	70 14	Sewer, Free	551		503		issued.
1	61/2	47 63	Obstruction	563	 .	538		issi
2	81/2	70 16	Pavement, Water	93	787 20	932	689 54°	ege.
	111/2	101 46	Pavement, Sewer	79	713 78	812	561 35°	ing
	10	122 63	Sprinkling	60	2,090 00	66	2,103 00	clud
	73⁄2	71 40	Movers	9	.	36		23 °
	7	62 44	Water for Bldg. purp's		61 85		*1,061 31	80
	4	32 56		 	 			329 more permits \$527.43 more, excluding old
	4	55 96						\$527
9	79	\$ 713 78		9,709	\$11,652 83	9,380	\$11,586 71	

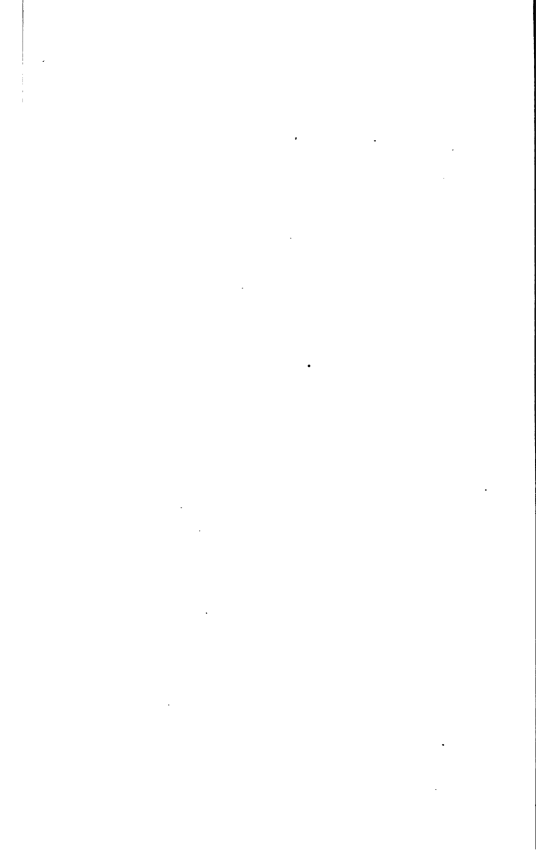
H. J. WENDORFF, Permit Clerk.



DEPARTMENT OF PUBLIC WORKS.

(STREETS.)

Report of Superintendent.



Report of the Superintendent of Streets.

CLEVELAND, O., January 18, 1898.

Hon. GEO. R. WARDEN,

Director of Public Works:

DEAR SIR:—I have the honor to herewith submit to you the Annual Report of the Street Department for 1897.

In order to simplify the report it is divided into four tables. Table No. 1 contains the "Cleaning and Rounding" of unpaved streets, paving, carpenter work, and laying crosswalks, etc. We have "Cleaned and Rounded" (col. 1, table 1) 4,448,997 lineal feet of dirt streets, equal to 842.6 miles; made and repaired 16,551 feet of wooden boxes and drains, and laid and relaid 45,231 feet of crosswalks.

Table No. 2 (Cleaning Paved Streets). We have cleaned 38,707.64 squares of 10,000 feet per square, equal to 2,107.4 miles of pavement.

Tables 3 and 4 contain sewer district repairs and merchandise for same, and while the expense on this work is very much lower than in 1896, it has been augmented by the breaks on Forest street, which cost the district \$1,408.65. We have also worked men from the Bethel Associated Charities and from the Infirmary of the Department of Charities and Correction 9,787 days and cleaned 27,696 crosswalks.

Respectfully,

JAS. P. MURRAY,

Superintendent of Streets.

Under the head of General Repairs will be found all money expended by the Department for the following purposes, viz.: Puddling, Streets, Cleaning Catch Basins, Carpenter Repairs on Gutter Boxes, Drains, Stairs, etc., Paving Gutters and Paving Repairs, and Laying and Relaying Crosswalks.

Puddling Streets.	\$3,488 50		
Cleaning Catch Basins	5,996 46		
Carpenter Labor on Drains and Boxes	3,605 39		
Paving Gutters and Paving Repairs	8,157 63		
Laying and Relaying Crosswalks	6,266 00		
General Repairs		\$ 27,513	98
Rounding. Cleaning and Filling		54,557	27
Table No. 1		\$ 82,071	25
Table No. 2		41,559	02
Merchandise per Bills Rendered		8,994	97
Salary of Officers		2,966	66
Salary of Janitor		571	50
Expenditures for 1897 from Appropriation		\$ 136,163	40
Table No. 3		8,186	73
Table No. 4		4,684	39
Total cost of work done through Department		\$ 149,034	52

TABLE No. 1.

This Table shows cost of Cleaning, Rounding and Filling of Streets and General Repairs. Showing nature and Cost of all Repairs to Streets under Street Sub-division, Department of Public Works, for the year ending December 31, 1897.

Streets. ,	Streets. Cleaning, Rounding and Filling.		Total.	
A	\$ 19 01	\$ 14 81	\$ 33 82	
Aaron	61 75	1 96	63 71	
Abbey	69 75	9 80	79 55	
Aberdeen	19 02		19 02	
Abram	27 76	22 80	50 56	
Academy	38 50	2 45	40 95	
Addison	5 00		5 00	
Ackley	254 91	18 97	273 88	
Acme	5 75		5 75	
Ætna	153 71	58 16	211 87	
Adelbert	20 00	12 25	32 25	
Adolpha	31 40	25 26	56 66	
Aiken	82 89		62 89	
Alabama	22 78	15 40	38 18	
Adolph	9 26		9 26	
Alanson	22 50	15 39	37 89	
Almira	20 77		20 77	
Allen	7 52	13 73	21 25	
Alleys and courts, East Side	2,020 00	125 70	2.145 70	
Alleys and courts, West Side	634 59	47 84	682 43	
Alum	i	6 64	58 69	
Ambler	59 58	98	60 56	
Amesbury	55 43		55 43	
Amos	. 10 00	4 41	14 41	
Andrew		12 01	12 01	
Ansel	157 84	17 92	175 76	
Anderson	36 00	7 00	43 00	

TABLE No. 1.—Continued.

Streets. · Cleaning, Rounding and Filling.		ng	General Repairs.		Total.	
Anson	\$ 26	00	\$	2 94	· \$	28 9
Apple	13	71		1 47		15 18
\rch	57	06				57 C
Archwood	90	58		48 57		139 1
Archer	10	00				10 0
Arlington	65	32		1 47		66 7
Armitage	90	59		6 97		. 97 5
Arthur	19	00	ļ			19 0
Ash	8	50		1 96		10 4
Ashbel	24	00	 			24 0
Asmus	6	co				6 0
Aspen	9	26		4 39		13 6
Astor	12	(0		98		12 9
Asylum	19	01		4 41		23 4
Atlantic	59	£ 5		17 33		76 8
Atwater	18	00				18 0
Aubarn	86	65		26 02		112 6
Aust				98		9
Avalon	16	25				16 2
Auburndsle	25	00				25 0
Axtell	116	58		34 42		151 0
Abbey Dump	450	00	ļ			450 0
Avon				2 45		2 4
B	51	91		1 52		53 4
- Baden	7	00		13 47		20 4
Bailey		 .		3 92		3 9:
Bayley	15	00				15 0
Baker	i	00				5 0
Baldwin	İ	00				25 0
Ballou				20 62		20 6
Bancroft		00				8 0
Bank	i	72		. 71 87		111 5

TABLE No. 1.—Continued.

Streets. Cleaning Roundin and Filling.		General Kepairs.	Total.	
Barrett ····	\$ 15 2 6	\$	\$ 15 2 6	
Barber	118 00	67 82	185 82	
Berea	31 02	20 55	51 5	
Barkwill	258 22	39 58	297 80	
Batavia	5 50	 	5 50	
Baxter	6 00	34 54	40 54	
Bayne	32 35	3 26	35 61	
Bazetta	69 84	70 71	140 55	
Beaver	20 00	1 96	21 96	
Beacon	6 00		6 00	
Beaumont	19 27	 	19 27	
Becker ·····	89 34	12 52	101 86	
Beckwith	90 53	3 29	93 82	
Beckman	5 01		5 01	
Beecher ·····	40 54	1 96	42 50	
Beechwood	77 89	1 96	79 85	
Benton	26 00		26 00	
Belden	164 04	98	165 02	
Belfast	10 00		10 00	
Bell	38 OU	17 54	55 54	
Beech	32 25	11 27	43 52	
Beeman	6 00		6 00	
Bennington	8 25		8 25	
Belmont	13 51		13 51	
Benham	57 50		57 50	
Berg	68 26	34 11	102 37	
Bergen	8 00	11 90	19 90	
Berghoff	11 00		11 00	
Berne	10 00		10 00	
Berlin	28 00		28 00	
Begtram	94 89	1 96	96 85	

TABLE No. 1.—Continued.

Streets. Cleaning, Rounding and Filling.		General Repairs.	Total.	
Bessemer	\$ 169 70	\$ 254	\$ 172 24	
Berry	13 90		13 90	
Berwick	37 50		37 50	
Be ye rle	69 08	7 50	76 58	
Beulah	17 28		17 28	
Bigelow	14 53	72 76	87 29	
Bismarck	22 02		22 02	
Bireh	38 59	26 83	. 65 42	
Bissell	30 94		30 94	
Blanche	59 07		59 07	
Blatt	7 09		7 09	
Blair	4 00		4 00	
Blaine	15 00		15 0 0	
Bleeker	33 52		33 55	
Bolivar	28 34	494 47	522 81	
Bond	5 50	14 59	20 09	
Bolton····	189 55	33 06	2:22 61	
Booth	20 00	8 29	28 29	
Bonna	5 50		5 50	
Bosworth	25 00		25 00	
Bradford	14 50	25 19	39 69	
Bragdon	9 55		9 56	
Brainard	32 77	30 26	- 63 05	
Branch	13 5C	8 33	21 83	
Brayton	15 13	1 47	16 60	
- Brevier	11 28		11 26	
Brenton	20 79	2 13	22 95	
Brecksville Road	i		86 66	
Bridgeview	1	116 39	116 36	
Bridge		46 82	312 47	
Brighton		13 53	108 12	

TABLE No. 1.—Continued.

Streets.	Streets. Cleaning, Rounding and Filling.		Total.	
Britiah	\$ 10 00	\$ 98	\$ 10 98	
Brinsmade	24 29		24 2	
Bright	15 00		15 00	
Broadway	674 42	582 24	1,256 6	
Brightwood	28 25		28 2	
Brook	9 50		9 50	
Brooker	43 01	2 94	45 9	
Brookfield	42 75		42 7	
Brooklyn	143 58	14 98	158 5	
Broadwell	18 42		18 4	
Broom Alley		125 20	125 2	
Browning	15 28		15 2	
Brunner	6 50		6 5	
Brownell		8 41	8 4	
Brunswick	73 84	3 92	77 7	
Buckeye	4 54	4 41	8.9	
Buckley	39 31		3⊌ 3	
Buffalo	20 00		20 0	
Buhrer	58 46	8 16	66 6	
Burwell		3 42	3 4	
Burke	9 00		90	
Burns	8 00		80	
Burt	20 28		20 2	
Burton Avenue·····	31 80		31 8	
Burton	197 77	160 27	358 0	
Burwick	17 25		17 2	
Burwell	35 00	13 43	48 4	
Bush Avenue	22 00	10 10	22 0	
Bush Street	27 06	2 98	30 0	
Buell	16 76	1 47	18 2	
Bristol	24 04	**	24 0	

TABLE No. 1.—Continued.

Streets. Cleaning, Rounding and Filling.		General Repairs.	Total.	
o	\$ 8 95	\$	\$ 895	
Cable	29 04		29 04	
Calumet		1 96	1 96	
Calvert	4 00		4 00	
Campbell	4 50	6 00	10 50	
Camden	34 97	2 38	37 35	
Canal	142 75	37 43	180 18	
Canfield	16 87	2 45	19 32	
Cannon	5 00		5 0 0	
Canton	104 85	4 01	108 86	
Capitol	45 34		45 34	
Carran	30 54	10 81	41 35	
Carrabelli	108 84	2 45	111 29	
Carroll	43 26	2 45	45 71	
Carter		13 53	13 53	
Carr	4 50		4 50	
Carry	8 00		8 00	
Carter	105 62	13 53	119 15	
Catharine		17 52	17 52	
Case	120 23	210 52	330 75	
Cass		2 52	2 52	
Case Dump	468 00	3 00	471 00	
Castle	34 75	12 74	47 49	
Catawba	10 00	2 94	12 94	
Catharina	5 50		5 50	
Cedar	79 43	272 83	352 26	
Cemetery	. 28 49	4 41	32 90	
Center	86 00	40 58	126 59	
Central	171 01	140 20	311 21	
Central Viaduct		8 33	8 33	
Chadwick	52 82		52 82	

STREETS.

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.	
Chamberlain	\$ 24 50	\$ 47 57	\$ 72 07	
Chambers	15 29	7 75	23 04	
Champs	14 01	5 50	19 51	
Champlain	15 00	33 80	48 80	
Chapel	25 00	1 96	26 96	
Chaudler		1 96	1 96	
Chard	22 02		22 02	
Charles	29 00	98	29 98	
Chatham	64 04	107 42	171 46	
Cherry·····	28 78	4 96	33 74	
Cheshire	15 00		15 00	
Chestnut		13 48	13 48	
Chester	18 00		18 00	
China	2 50		2 50	
Chestnut Hill	14 15		14 15	
Chestnut Ridge Road	30 00		30 00	
Chestnut Dale	7 53		7 53	
Church	25 57	1 96	27 53	
City Stairs	148 62		148 62	
Classen	9 00	23 83	32 83	
Clara	6 53		6 53	
Claremont	10 04	98	11 02	
Clark.,	505 73	203 63	709 36	
Clarence Lane	14 76	3 52	18 28	
Clarkwood	10 00		10 00	
Clifford	 	2 01	2 01	
Cliff	31 28	8 99	40 27	
Clifton	21 00	21 34	42 34	
West Clinton		5 88	5 89	
Clinton		78 68	78 69	
Clinton Park	6 00		6 00	
Clover	10 03	l	10 03	

TABLE No. 1.—Continued.

Streets.	Streets. Cleaning, Rounding and Filling.		General Repairs.	Total.	
Cloud·····	1	5 3	\$	\$ 850	
Cobleigh	4	00		4 0	
Colfax	71	54	47 82	119 6	
Colgate	96	47		96 4	
College	8	50	70 20	78 7	
Collister	35	28		35 2	
Colorado	42	41	9 79	52 2	
Columbus	8	50	161 71	170 2	
Commonwealth			14 20	14 2	
Commodore			41 76	41 70	
Commercial	59	21		59 2	
Compton			2 50	2 5	
Concord			4 00	4 0	
Congress	33	62	15 99	49 6	
Conrad	4	50	19 53	35 0	
Conover	26	28	37 50	63 7	
Cook		30	9 31	22 6	
Cornelia	18	54		18 5	
Cornell	1	00	37 36	57 3	
Corwin	11	00		11 0	
Cottage	1	99		51 9	
Courtland	- 1	60	10 70	118 3	
Crane	1	00		2 0	
Crawford Road	101	83	17 76	119 5	
Creighton	14	90	1 47	16 3	
Crosby	1	00	7 50	12 5	
Cross	ı	00	36 74	93 7	
Croton		26	22 54	71 8	
Crowell		00		10 0	
Crown			6 26	6 2	
Crumb			14 47	14 4	

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Cudell	\$ 12 00	\$	\$ 12 00
Cullison · · · · · · · · · · · · · · · · · · ·		6 37	6 37
Curtiss	47 86	17 44	65 30
Cutler		3 43	3 43
Cxar	44 44	1 96	46 40
City Hall yard	14 64	12 00	26 64
Cuyahoga		1 96	1 96
D Street		4 50	4 50
Dare	34 00	32 04	66 04
Daisy	53 87		53 87
Dan	10 76		10 76
Dana	38 79	98	39 77
Danforth	35 00	1 47	36 47
Dalton	15 00		15 00
Darlington	10 00		10 00
Dartmouth	10 00		10 00
Davenport	79 78	13 67	93 45
Davidson		14 03	14 03
Davies		9 52	9 52
Davis Street yard	927 03	96 90	1,023 93
Davis, East Side	70 60		70 6 0
Dayton	4 54		4 54
Dean	9 26		9 26
Dearborn	30 78		30 78
Decker	69 56	2 94	72 50
Deckand	34 26	1 50	35 76
Delmars		18 50	18 50
Deering		1 96	1 96
Deil		1 96	1 96
Delaware	10 27	2 94	13 21
Dellenbaugh	23 00		23 00
Denison	251 39	126 27	377 66

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Dent	\$ 11 53	\$	\$ 11 53
Dercum	5 50		5 50
Detroit	655 81	478 39	1,134 20
Devine	16 0 0		16 00
Dibble	10 00		10 00
Diemer	12 25		12 25
Dickerman	33 03		33 03
Dike	6 00	98	6 98
Dille	18 50		18 50
Division	60 55	4 90	65 45
Doan	280 55	15 47	296 02
Dodge	30 07	22 62	56 09
Donald	18 50		18 50
Dolloff	17 27	15 99	33 26
Dorchester		2 94	2 94
Douglass	11 84		11 84
Douse	73 16	98	74 14
Dove Lane	4 79		. 479
Dover	19 76	6 86	26 62
Dryden	20 77		20 77
Dower		4 80	4 80
Drake	32 04	11 29	43 33
Duane	30 02	11 12	41 14
Dudley	36 30		36 30
Dunham	59 63	31 83	91 46
Duke	4 00		4 00
Dupont	7 00		7 00
Douglas		6 37	6 37
Eaton	12 70		12 70
Eagle	35 75	. 394	39 69
East Chestnut		13 51	13 51
East Clark		90 70	90 70

STREETS.

TABLE No. 1.—Continued.

Streets.	Cleaning Roundin and Filling.	g General Repairs.	Total.
Sast End	\$ 47 00	3 \$	\$ 47 03
East Madison	301 2	7 12 52	313 79
East Clark	64 0	8	64 08
Easton	12 0	0	12 00
Sast Prospect	12 0	0 11 76	23 76
Eastdale	33 5	4	33 54
Sast View	36 4	1 20 94	57 35
šcho	5.0	o	5 00
Edgehill Road	20 0	o	20 00
Edson		35 04	35 04
Edna	5 5	0	5 50
Edgar	80	0	. 800
Edgewater	29 0	8 11 47	40 55
Edgewood Place	32 0	4	32 04
Edwards	32 5	4	32 54
Eglindale	15 0	o	15 00
Bik	7 0	0 714	14 14
Bilen	13 5	4	13 54
Elizabeth	34 5	4	34 5
Ellsworth	66 3	7 11 96	78 33
Elun	115 9		140 19
Elmo	53 0	2	53 02
Elinwood	1	_	15 69
Elton	!	-	26 00
Emerson			14 00
Emmett		·	14 00
Empress	30 3		79 72
Engel		. 1	25 99
Englewood		.	23 50
Ensign	200		39 40
Erie	69 8		39 40 159 0

TABLE No. 1.—Continued.

Streets.	Cleaning. Rounding and Filling.		Total.
Erin	\$ 48 88	s \$	\$ 48 88
Essex·····	17 78	5	17 75
Eureka	5 70	9 4 01	9 71
Euclid	183 48	5 207 70	391 15
Everett	11 84	t	11 84
Evergreen	27 50)	27 50
Ewald	2 5 00)	25 00
Erie Street Extension	3,285 82	2	3,285 82
Eve	16 52	2 12 78	29 30
Fairview	29 81	ı	29 81
Factory	35 75	5 2 94	38 69
Fairbanks	10 00)	10 00
Fairfield	57 88	12 06	69 59
Fall	15 00	,	15 00
Fairmount	74 79	34 86	109 65
Faringdon	10 00	,	10 00
Fawn Lane	48 07	,	48 07
Fay	10 00		10 00
Fayette	15 10	,	15 10
Fen	34 04		34 04
Fifth	98 96	2 47	101 45
Fenton	31 00	,	31 00
Filbert	28 54	ı	28 54
Fern	7 50	·	7 50
Filmore	50 00	,	50 00
Finn	21 77	7	21 77
Fenney	13 79	2	13 72
Filo	45 54	.	45 54
Fir	4 52	2	4 52
First	10 00		12 45
Fleet	265 21	i	312 90
Florence, East Side	8 04		10 00

TABLE No. 1.—Continued.

Foljambe \$ 12 00 Forest, East Side 89 33 Forestdale 36 37 Foreman 32 19 Fort 66 60 Foster 22 26 Fountain 20 30 Fourth 20 30 Fowler 30 54 Frances 20 Frank 52 03 Frankfort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Freederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Frontier 33 00 Fultrus 48 53 Fulton 19 50 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Galle 15 00	General Repairs.	Total.
Forestdale 36 37 Foreman 32 19 Fort 66 60 Foster 22 26 Fountain 20 30 Fourth 20 30 Fowler 30 54 Frances 52 03 Frank 52 03 Frankfort 33 25 Franklin Avenue 25 3 19 Franklin Circle 25 00 Frees 20 50 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fuller 6 58 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Galle 15 00	8	\$ 12 00
Foreman 32 19 Fort 66 60 Foster 22 26 Fountain 20 30 Fowler 30 54 Frances 20 30 Frankes 52 03 Frank fort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Frees 25 00 Freench 22 01 Fremch 22 01 French 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fulter 48 53 Fulton 19 50 Fulter 6 58 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Galle 15 00	59 51	148 84
Fort 66 60 Foster. 22 26 Fountain 20 30 Fowler. 30 54 Frances. 30 54 Frank 52 03 Frankfort 33 25 Franklin Avenue 243 19 Franklin Circle 25 00 Frees 20 50 Freeman. 20 62 French. 22 01 French. 22 75 Frontier. 33 00 Fuhrman 9 00 Fulter. 48 53 Fulton. 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Galle 15 00		36 37
Foster	1 47	3 3 66
Fourth 20 30 Fowler 30 54 Frances		66 60
Fourth 20 30 Fowler 30 54 Frances 52 03 Frank 52 03 Frankfort 33 25 Franklin Avenue 243 19 Franklin Circle 25 00 Frees 20 50 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fuller 6 58 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00		22 26
Fowler 30 54 Frances 52 08 Frank 52 08 Frankfort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Freederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fulter 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	95	98
Frank 52 03 Frank fort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Frederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fulter 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	9 09	29 39
Frank 52 03 Frankfort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Frederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	39 78	70 32
Frankfort 33 25 Franklin Avenue 253 19 Franklin Circle 25 00 Frees 20 50 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	8 58	8 58
Franklin Avenue 253 19 Franklin Circle 20 50 Frees 20 50 Freederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fuller 48 53 Fuller 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	17 39	69 42
Franklin Circle 20 50 Freas 20 50 Frederick 25 00 Freman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	98	34 23
Freas 20 50 Frederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	254 96	508 15
Frederick 25 00 Freeman 20 62 French 22 01 Fremont 49 00 Front 22 75 Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 58 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	17 90	17 90
Freeman. 20 62 French. 22 01 Fremont. 49 00 Front. 22 75 Frontier. 33 00 Fuhrman. 9 00 Fuller. 48 53 Fulton. 19 50 Fullerton. 53 56 Fruit 6 58 Fruitland 25 78 Garden. 7 96 Gallup. 42 05 Gale. 15 00		20 50
French. 22 01 Fremont. 49 00 Front. 22 75 Frontier. 33 00 Fuhrman. 9 00 Fuller. 48 53 Fulton. 19 50 Fullerton. 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00		25 00
Fremont. 49 00 Front. 22 75 Frontier. 33 00 Fuhrman 9 00 Fuller. 48 53 Fulton. 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	21 37	41 99
Front. 22 75 Frontier. 33 00 Fuhrman 9 00 Fuller. 48 53 Fulton. 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00		22 01
Frontier 33 00 Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	38 00	87 00
Fuhrman 9 00 Fuller 48 53 Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	39 26	62 01
Fuller	2 38	35 38
Fulton 19 50 Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00		9 00
Fulton. 19 50 Fullerton. 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	7 18	55 71
Fullerton 53 56 Fruit 6 58 Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	846 37	865 87
Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	13 52	67 08
Fruitland 25 78 Garden 7 96 Gallup 42 05 Gale 15 00	6 01	12 59
Garden 7 96 Gallup 42 05 Gale 15 00	14 52	40 30
Galiup 42 05 Gale 15 00		7 96
Gale	15 48	57 53
	20 -20	15 00
Garfield 9 26		9 26
Garretson 121 12	3 75	124 87

TABLE No. 1.—Continued.

aylordeib	\$ 156 6 78 8	67		L	
eib	78 8	٠. ١	\$ 15 5	1	172 18
		59	58 0	1	136 60
	18 2	28		•••	18 25
ДПД A 9 · · · · · · · · · · · · · · · · · ·	11 9	27	1 9	6	13 2
enesee	35 (00	17 8	5	52 85
enesee, South	30 2	28			30 25
ermania	10 (00			10 00
ehring	23 2	25			23 25
ibson	4 2	29	5 2	9	9 58
iddings	43 3	32	56 8	9	100 21
ilbert	5.8	38	16 5	1	21 89
irard	10 (00	8 4	6	18 46
ladstone	4.0	00			4 00
lass Avenue	12 8	54			12 54
lazier	15 (00			15 00
lendale	27 (00	8 0	0	35 00
len Park Place			20 2	6	20 26
lover	8 2	26]	8 26
oethe	15 (00	• • • • • • • • • • • • • • • • • • • •]	15 00
olden			144 2	9	144 29
oulding			4 0	1	4 01
ordon Avenue	212 6	66			212 66
Tage	49 9	21			49 2
rand			18 3	3	18 33
rand Avenue	290 7	- 1			290 79
rand View			52 5	6	52 56
ranite	20 (- 1			20 00
rant	41 (- 1			41 00
rape	13 (.			13 05
regmont	22 (•••••		22 00
regmont	42 (1	• • • • • • • • • • •		42 CC
reenwood	42 C		16 9		51 96

TABLE No. 1.—Continued.

Streetz.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Griswold, East Side	\$ 22 50	8	\$ 22 50
Greenwood, West Side	19 80		19 80
Groton	22 77		22 77
Grove	3 00		3 00
Guernsey	18 5 9		18 59
Gulliford	31 08		31 08
Guthrie	8 2 78		32 78
Haddock	30 70	14 29	44 99
Haff	10 00		10 00
Hague	7 15		7 15
Haight	- 3 54		3 54
Hackman	10 78	2 45	13 23
Halsey	39 00		39 00
Halstead	18 00		, 18 00
Halle	1 50		1 50
Hampden	15 00		15 00
Hamilton	192 35	51 52	243 87
Hamburg	81 87	29 00	110 87
Hamm	139 89	20 52	160 41
Handy	19 25	. 13 41	32 66
Hanover	58 62	13 72	72 34
Harbor	72 51	73 62	146 13
Harkness	28 00	5 39	33 39
Harlem	8 00	2 45	10 45
Harmon	5 00		5 00
Harper	13 26	2 94	16 20
Harriet	18 00		18 00
Harrison	37 00	1 96	38 96
Hartford	38 05	4 01	42 06
Hartzell		75 30	75 30
Hartnell	11 52		11 52
Hathaway	40 45	3 92	44 37

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Hamlet	\$ 34 90	\$	\$ 34 90
Harvard	305 62	1 00	306 62
Hastinge	5 50		5 50
Haven	20 77		20 77
Haymarket	180 68		180 68
Hawthorne	29 79	1 96	31 75
Hayes	3 00		3 00
Hayward · · · · · · · · · · · · · · · · · · ·	26 55	1 96	28 51
Hazard		1 47	1 47
Hazen	9 50	13 51	16 01
Heath	70 0 9	<u> </u>	70 09
Heisley	45 02		45 02
Henry	5 00	1 96	6 96
Henrietta	4 00		4 00
Henley	10 00		10 00
Hemlock	21 00		21 00
Herald	259 11	65 08	324 19
Herman	58 00	8 50	66 50
Herrick	10 00		10 00
Herschel	41 55		41 55
Herschner	41 50		41 50
Hickory	41 25	1 96	43 21
Hickox	15 54	10 37	2 5 91
Hicks	44 32	98	45 30
Higly	4 75		4 75
Higgins	56 73	39 08	95 81
High	19 25	47 59	66 84
Highland	67 32		67 32
Hill	19 25	2 45	21 70
Hillburn		1 96	1 96
Hillside	86 03	9 52	95 55
Hillsdale	 	17 52	17 52

TABLE No. 1.—Continued.

Streets	Cleaning, Rounding and Filling.	General Repairs.	Total.
Hillman	\$ 29 04	\$	\$ 29 0
Hitchcock	38 13	24 41	62 54
Hinds	26 52		26 5
Hoadley	14 59	7 95	22 54
Hodge	155 89	24 30	180 19
Hinkley	11 00	6 01	17 01
Hodson	7 50		7 50
Hoffman		3 00	3 00
Hollister	122 62		122 6
Holmden · · · · · · · · · · · · · · · · · · ·	63 00	44 81	107 8
Holton	119 92	18 62	138 5
Holyoke · · · · · · · · · · · · · · · · · · ·		3 92	3 9
Homestead	10 00		10 0
Homewood · · · · · · · · · · · · · · · · · ·	56 C1	6 25	62 2
Homer	31 33		31 3
Hooker	5 00	2 00	7 0
Норе	21 89	2 67	24 5
Hoppensack	20 00		20 0
Hosmer	103 47		103 4
Horace	2 03		2 0
Hough	43 25	22 20	65 4
House	20 52		20 5
Howard		78 35	78 3
Howe	23 00	11 75	34 7
Howell	27 55		27 5
Howlett	12 78	3 26	16 0-
Hoyt	72 32	3 13	75 4
Hubbard	2 75		2 7
Hadson	36 78	6 93	43 7
Humboldt	84 54	33 82	118 3
Hurlbut	27 86	1 47	29 3
Hunter	35 00		35 0

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Hunting	\$ 52.83	\$ 16 51	\$ 69 34
Huntington	47 41	7 06	54 4 E
Hurd	6 50	1 96	8 46
Huron	20 13	31 03	51 16
Hyde	15 53	4 26	19 79
Hugo	14 77		14 77
[da		9 29	9 29
Independence	125 56	104 88	230 44
Indiana	i	4 41	12 91
Inman	20 00		20 00
[nverness	19 02	2 50	21 52
Inspection of crosswalks		713 00	713 00
[ona	60 58	4 41	64 99
Inspection of paving		822 00	822 00
Inspection of catch basins	I	2,096 40	2,096 40
Ironton	1		5 27
Irving	74 98	8 82	83 80
[vy	3 51		3 51
lrvington		5 39	5 39
[tasca	19 77		19 77
[sabella	50 06	10 02	60 08
Irving Hill		1 50	1 50
Isham	9 88		9 88
Jackson	71 82	1 40	73 22
James	15 00		15 00
Japan	9 01	3 26	12 27
Jay	19 00	6 92	25 92
Jefferson	81 73	77 86	159 59
Jennings Avenue	531 84	157 99	689 83
Jersey	i	24 52	54 90
Jesse	18 00		18 00
Jewett	61 82	2 04	63 86

STREETS.

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Jirousek	\$ 53 04	\$	\$ 58 04
Johnson	10 50	98	11 48
John	20 75	60 39	81 14
Josephine	5 07		5 07
Jones	95 51	13 52	109 03
Jordan	5 01		5 01
Judd	15 27		15 27
Joseph	17 53		17 53
Julia	11 01	98	11 99
Judson	12 56	98	13 54
Junction	11 07	13 27	24 34
Kane		25 04	25 04
Kazimier	20 00		20 00
Kelley	10 00	27 02	37 02
Kenilworth	74 00	32 90	106 90
Kennard	30 00	13 02	43 02
Kennedy	33 04	20 52	53 56
Kensington·····	25 00	98	25 98
Kentucky	83 53	46 98	130 46
Kent	18 38		18 38
Kelton	9 00		9 00
Kenyon	24 15		24 15
Kenmore	33 79	13 51	47 30
Kenneth		2 38	2 38
Kenwood	40 54		40 54
Kidder	20 27		20 27
Kimmel	2 50		2 50
Ksrschow	10 04	10 79	20 83
Keyes	7 76		7 76
Kilfoyl	6 00	7 50	13 50-
Kindsvater	9 53		9 53
Kimberly	20 00	1	20 00

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Kingsbury·····	\$ 30 00	\$	\$ 30 00
Kinkle	15 62	17 52	33 14
Kirkham	20 52		20 52
Kirtland	70 67	42 21	112 88
Kinsman	70 27	60 74	131 01
Knox	30 00		30 00
Knowlton	19 53		19 53
Korman		9 79	9 79
Krakrow	14 00		14 00
Lapier	23 03		23 03
Laird	10 79		10 79
Lake	656 51		656 51
Lake Avenue	141 62	110 92	252 54
Lamont	20 00	98	20 98
Lardner	8 00		8 00
Lasalle	15 00	6 50	21 50
Laurel	10 03	7 97	18 00
Landon	45 82		45 82
La Grange	10 0 0	6 04	16 04
Lawn	52 80	36 04	88 84
Lawn View	27 00	8 29	35 29
Lawrence	49 33	41 61	90 94
Ledyard	46 38		46 38
Lena	30 00		30 00
Lenox	7 75	3 26	11 01
Leopold		5 75	5 75
Leonard	20 00		20 00
Leroy Place	30 79		30 79
Lester	30 29	40 56	70 85
Lexington	60 77	59 92	120 69
Lewiston	19 02	[19 02
Leyden	4 50	l	4 50

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Liberty	\$ 51 6 5	\$ 48 10	\$ 99 75
Liberal	38 54		38 54
Libbie	8 79		8 79
Lilac	10 00		10 00
Lincoln	30 54	30 02	60 56
Light	10 00		10 00
Linden	47 30	32 00	79 30
Lindus		8 38	8 38
Literary	8 53	45 23	53 76
Lime	10 76		10 76
Lindsay	10 00	9 76	19 76
Linton	59 31	20 26	79 57
Linwood	20 00	98	20 98
Lisbon	8 50	98	9 48
Literary		45 23	45 23
Little		2 45	2 45
Livingston	20 00	8 22	28 22
Lockyear	20 00		20 00
Lodge	2 50	98	3 48
Logan	40 00	8 43	48 43
Logue	20 00		20 00
Long	30 00	5 09	85 09
Lohengrin	20 00		20 00
Longwood	34 02		34 02
Lookout	10 00		10 00
Lorain	728 65	476 73	1,205 38
Louis	77 50	3 96	81 46
Lucia	10 04		10 04
Lovejoy	9 56		9 56
Lussenden	62 58		62 58
Luther	20 00	21 47	41 47
Lyford	12 09		12 09

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Lyman	\$ 42 53	\$	\$ 42 53
Lyon	24 04	17 44	41 48
Lake Front	547 50	61 35	608 85
Macomb	30 00		30 00
Main	24 53	113 52	138 05
Malcolm	123 55		123 55
Malmsbury	29 04		29 04
Mandrake	9 00	2 94	11 94
Maple	43 03	3 92	46 95
Mapledale	22 00	81 35	103 35
Maplewood		. 377	3 77
Marah	10 50		10 50
Marble	47 54	89	48 43
Marcelline	219 56	123 01	342 57
Marcy		5 39	5 39
Marion	28 26		28 26
Margaret	15 21		15 21
Marquette		.	
Martin	70 59		70 59
Marvin	71 52	62 65	134 17
Mary	3 97		3 97
Mason	20 00	21 44	41 44
Mather	33 79		33 79
Mathew	9 53		9 53
Mayfield	73 57	7 44	81 01
Mayflower,		1 96	1 96-
McBride	69 00	66 62	135 62
McKinstry	3 76	7 65	11 41
McKinley	101 37		101 37
McHenry	64 51	7 34	71 85
McLean	9 53	2 45	11 98
Mead	58 69		58 69

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Medina	\$. 8 98	\$ 98
Meoca	47 72		47 72
Mechanic	31 61		31 61
Melrose······	37 54	. 196	39 50
Melbourne	39 00		39 00
Mentor	35 54	19 97	56 51
Merchant	61 43	62 76	124 19
Meridian	10 79.		10 79
Metta		. 28 69	28 69
Merwin	120 00	9 80	129 80
Metta	8 00		8 00
Merrill		. 2 38	2 38
Middle		. 3 59	3 59
Meyers	29 09	57 69	86 78
Miami		35 51	35 51
Miles Avenue	77 51		77 51
Michigan · · · · · · · · · · · · · · · · · · ·	51 00	13 23	64 23
Miles Park	100 75	1 79	102 54
Milford	281 95	82 86	314 81
Mill	65 66	82 13	147 79
Milton	9 01	5 17	14 18
Minnesota	6 00	3 43	9 43
Ming	15 00		15 00
Minton	13 25	196	15 21
Minerva	9 00		9 00
Minnie	39 02		89 02
Monroe	46 32	46 80	93 12
Mona	10 42		10 42
Montana	3 00		3 00
Montrose	13 14		13 14
Montgomery	5 00	2 94	7 94
Monumental Square	20 00	25 44	45 44

TABLE No. 1.—Continued.

Streets.	Ro	anin undi and illing	ng	Ge Re	eneral epairs.		Total.
Moore	8	4	00	8	5 79	\$	9 79
Moulton	ļ	21	03		. 		21 03
Mound		4	00		17 29		21 29
Mount					20 58		20 58
Morgan							• • • • • • • • • • • • • • • • • • • •
Morton		49	04		40 56		89 60
Morrison		4	00	 			4 00
Mulberry		8	00		14 21		22 21
Muirson		49	03		54 53		103 56
Murray Hill		42	3 0				42 30
Myrtle		3	53				3 53
Myron		19	02		• • • • • • • •		19 02
Mueller ,		21	56	Ì	18 50		40 06
Malvern				İ	7 50		7 50
Mt. Vernon		20	00		• • • • • • •		20 00
Nelson					11 29		11 29
Newburn		47	04 ·		• • • • • • •		47 04
New		15	00				15 00
Nebraska		15	00	 			15 00
Newman		50	75				50 75
Nicola		23	81				23 81
North Perry					11 39	1	11 39
Noble					279 46		279 46
Nora,	ĺ	30	00	.			30 00
Norman		27	28		2 00	-	29 28
Northeast Avenue		40	29				40 29
Norwich	İ	12	31		•••••		12 31
Norton	İ	10			1 96		11 96
North Woodland		56					55 53
Norwood		91			12 89		103 97
Nove ·····					19 11		19 11
Noyes		14	03		10 87		24 90
Nove		25			01	}	25 00

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Newton	\$ 600	\$	\$ 600
Newell	13 00	6 22	19 22
Newark	15 77	38	16 15
Neville	22 00	9 98	31 98
Da.k	14 00		14 00
Oak Place		2 98	2 98
Dakdale	83 32	59 50	142 82
Dakland		1 26	1 26
Dakwood	31 78		31 78
Ocean	31 18		31 18
Old River	563 59	43 31	606 90
Olive	23 04	1 30	24 34
Oliver	19 27	9 80	29 07
Ontario	95 29	144 79	240 08
Orange	91 51	14 90	106 41
Orehard	2 50	3 43	5 93
Oregon	198 77	28 01	226 78
Orleans	8 CO		8 00
Orwig	28 53		28 53
Osage	65 18	2 79	68 97
Osborne	8 03	5 88	13 91
Ottawa	20 00		20 00
Osmond		2 54	2 54
Ottoker		3 29	3 29
Ottar	20 75		20 75
Orwig		20 51	20 51
Outhwaite	3 3 52	5 29	38 81
Oxford			
Pearl Street Yard	1	55 18	1,034 73
Pearl	1,071 36	1,246 23	2,317 59
Pallister	38 04	21 45	59 49
Parker	21 00	8 29	29 29

' TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Parkview	\$ 26 58	\$	\$ 26 58
Parkwood	7 50	15 50	23 00
Patton		13 51	13 51
Раупе	2 76	154 56	157 32
Peach	4 00	23 00	27 00
Pear	30 98	3 43	34 41
Pelton	52 89	18 89	71 78
Penn	24 90	3 92	28 82
Pennington	36 04	36 06	72 10
Perkins	39 81		39 81
Percival	19 02		19 02
Perry	102 25	21 45	123 70
Permits Puddled		3,488 50	3,488 50
Petrie	497 75	85 82	583 57
Phillips	41 00		41 00
helps	30 54		30 54
Pier		89	89
Pine		1 07	1 07
Pittsburgh	58 63	10 78	69 41
Platt	14 00	11 73	25 73
Pleasant	132 42	6 42	138 84
Plum		2 79	2 79
Pollock	7 32	10 40	17 72
oland	9 20		9 20
oplar	84 04	24 01	108 05
Poe	30 03	4 41	34 44
orter	22 00		22 00
ortage	63 48	98	64 46
ortland	9 00	13 92	22 92
rague	4 00	6 39	10 39
rame	6 09	25 04	31 13
rim	116 69	. 2 29	118 98

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Pratt	\$ 29 02	\$ 16 66	\$ 45 68
Preble		71	71
Professor		33 08	33 08
Prospect	80 57	99 63	180 20
Princeton	10 00		10 00
Prescott	26 00		26 00
Purdy	10 00		10 0 0
Pulaski	8 00		8 00
Putnam	14 00	3 92	17 92
Plymouth	27 12		27 12
Quebec	20 00	28 52	48 52
Queen.:	11 57	1 96	13 53
Quinby	23 30	16 86	40 16
Quincy	121 21	18 47	139 68
Race	38 69		38 69
Randali	16 30	15 47	31 77
Randolph		2 54	2 54
Ralph	17 00		17 00
Ramsey	27 02	3 92	30 94
Ray	10 51		10 51
Raymond	93 53		93 53
Reade	10 50	2 29	12 79
Reservoir	2 50	1 47	3 97
Reidell	38 54		38 54
Regent	43 00		43 00
Reno			
Republic	99 80	34 19	133 99
Rhodes	196 89	189 57	386 46
Remington	10 04		10 04
Richland	18 00		18 60
Ridge	258 93	67 7 3	32 66
Ritohie	23 53		23 53

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
River	\$ 57 98	\$ 182 80	\$ 240 78
Roberts		16 40	16 40
Robinson	6 50		6 50
Rock	10 00		10 00
Rockwell · · · · · · · · · · · · · · · · · ·		14 56	14 56
Roland	7 00		7 00
Root	66 00	30 87	96 87
Roseville	14 38		14 38
Rosedale	174 29		174 29
Ross	30 42	1 96	32 38
Rossiter	10 60	98	11 58
Rowley	48 78	11 81	·60 5 9
Roy	16 28		16 28
Ruggles	20 00		20 00
Rural	30 00		30 00
Round	8 51		8 51
Rockland	8 00		8 00
Russell····	42 54	39 63	82 17
Ravine	32 35	51 95	84 30
Rockford	5 50		5 50
Reynolds	47 28		47 28
Ruskin		1 96	1 96
Rawlings	32 04		32 04
Rutledge ····	10 00		10 00
Russia	20 25	3 65	23 90
Riverside	60 85		60 85
St. Paul	14 52	1 81	16 33
St. Clair	133 13	258 27	391 40
St. Stanislaus	34 59		34 59
Sackett	172 94	653 87	826 81
Sadie ····	5 38	3 47	8 85
Saginaw	14 00		14 00

STREETS.

TABLE No. 1.—Continued.

Streets.	Cleaning. Rounding and Filling.	General Repairs.	Total.
Sandusky	\$ 5 00	\$	\$ 500
Sago	5 38	98	6 36
Salisbury	24 37	30 56	54 93
Sawtell	7 03	6 31	13 34
Sawyer	52 32	11 87	64 19
Sayles	7 00	21 74	28 74
Shade	8 00		8 00
Schaeffer		98	98
Schiller	85 25	9 79	95 04
Schott	45 00		45 00
Scott	9 78	26 46	36 24
Soovill		155 19	155 19
Scoville Lane	39 27		39 27
Scranton	468 30	80 07	548 37
Second		4 98	4 98
Seedle	20 00		20 00
Selden	64 53	6 02	70 55
Seltzer	20 00		20 00
Seneca	224 64	161 78	386 42
Seymour	27 00	6 86	33 86
Shale	14 50		14 50
Sherman	61 45	·	61 45
Shelburne	35 54		35 54
Sherbrook		1 96	1 96
Sheriff		12 14	12 14
Shepherd	39 55		39 55
Sharon.			7 25
Short	20 03		20 03
Siam	1	7 97	19 92
Smith Street Dump	1	9 59	9 59
Silk			10 00
Sibley	10.00	14 70	
wavey		14 70	14 70

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Sidney	\$	\$ 979	\$ 979
Sixth		2 94	2 9
Skinner	147 54	ļ	147 5
Slater	67 34	1 47	68 83
Smith	12 28		12 2
Smithfield	.39 06		39 00
Snew	32 04		33 0
Solon	23 60		33 60
South	11 61		11 6
Somora	35 94	1 96	37 9
South Bell		98	9
South Dille	85 09	3 85	88 9
South Logan		4 90	4 9
South Willson	179 92	9 04	186 9
South Woodland	74 34	8 33	82 6
Southern	36 25	1 96	36 2
Soweinski	29 04		29 0
Spangler	ļ	6 37	6 3
Spenger	11 83		11 8
Spring		4 90	4 9
Spruce Yard	219 48		219 4
Sprue	8 00	9 80	17 8
Stafford	35 79	11 62	47 4
St. Stanislaus		23 76	23 7
Stanton	4 00	98	4 9
Star	18 76	5 90	94 6
Starkweather	69 55	98 76	168 3
State · · · · · · · · · · · · · · · · · · ·	29 25	32 38	61 6
Sterling.	64 05	38 99	103 Q
Steinway	59 30	40 53	99 8
Stearms	ļ	33 78	33 7
Stone's Levee.	l	6 26	6 2

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
an	\$	\$ 800	8 00
	137 18	29 96	167 14
on	19 00		19 00
r	45 00	3 92	48 92
·····	17 04		17 04
	77 78	10 78	88 56
······	63 61	2 96	65 57
r	·····	405 30	405 30
8	12 55		12 55
	89 53	23 61	i13 14
	65 81	48 02	113 83
1 Court	10 00		10 00
)re	7 00	2 45	9 45
or Street Viaduct		24 50	24 50
or Yard	317 56		317 56
,	114 60	94 90	209 50
Hill Talbot	27 04		27 04
on	8 04		8 04
500	49 78		49 78
	26 45		26 45
.		4 76	4 76
	61 79		61 79
	18 79	5 13	23 92
•••••••••••••••••••		1 96	1 96
		3 50	3 50
	418 19	26 14	444 83
and	10 34		10 34
	32 10	16 19	48 29
	50 54	10 50	61 04
n, Rast Side	50 32	58 57	108 89
	11 05		11 05
at	 	4 90	4 90
•••		***	1 30

TABLE No. 1.—Continued.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
Trowbridge	\$ 52.06	8 196	\$ 54 02
Trumbull	122 32	17 64	139 96
Tustin	27 75	3 92	31 67
Turn		19 52	19 52
Turney	36 75	11 88	48 63
Twenty Third Avenue	47 05	5 39	52 44
Theresa	43 29		43 29
Union	842 91	216 41	1,069 32
University	43 77	8 42	52 19
Ursula	20 70		20 79
Upton	20 97	20 26	41 23
Valley	20 00		20 00
Vacin,	7 00		7 00
Valentine	49 53		49 53
Vanek	53 08		53 08
Van Ness		16 22	16 22
Van Buren		1 96	1 96
Vega	64 48	32 52	97 00
Vergennes	7 51	1 96	9 47
Vermont	107 81	15 29	123 10
Vestry	7 03	3 34	10 37
Viaduct		5 88	5 88
Vienna	26 60		26 60
Vincent		56 46	56 46
Vine	3 00	3 34	6 34
Vistula	9 40		9 40
Vivian	4 00	8 97	12 97
Viola	7 50		7 50
Wabash	4 20	1 47	5 67
Wade	50 09	1 47	51 56
Wade Park Avenue	454 05		454 05
Wadsworth	 	98	96
	1	!	

TABLE No. 1.—Continued.

Streets.	Cleaning Rounding and Filling.	General Repairs.	Total.
er	\$ 51 00	s s	\$ 51 08
	24 0	0	24 00
	22 59	9 1 96	24 35
г	17 50	1 96	19 46
t		16 25	16 25
n Avenue	56 00	8 38	64 28
link	26 0	0	26 00
		1 37	1 37
ao	7, 0	9 03	16 03
g	24 9	4 11 19	3 6 13
r Road	81 8	8 41 74	123 62
n	66 59	9 48 75	115 34
iok	25 0	3	25 03
ngton	85 5 5	9 23 56	109 15
l	16 0	10 29	26 29
		42 72	42 72
rson	13 0	0	13 00
ns	15 0	0	15 00
ly	68 3	1 34 53	102 84
		5 50	5 50
er		2 45	2 45
rling	25 2	98	26 18
11	40 0	2	40 02
т	49 93	3 18 51	68 44
ley		4 01	4 01
sm	25 0	0	25 00
orth	15 0	0	15 00
Center		22 25	22 25
Clinton	24 5	2 1 96	26 48
ake		16 75	16 75
Madison	382 7	5 73 26	456 01
River	189 0-	32 24	221 28

TABLE No. 1.—Continued.

Stroets.	Cleaning, Rounding and Filling.	General Repairs.	Total.	
West Trenton	\$	\$ 14 02	\$ 14 02	
Wheatland		1 75	1 75	
White	15 00	49	15 49	
Whitehead	4 50	1 96	6 46	
Whitman	21 50	3 01	24 51	
Wilcox	4 50		4 50	
William	17 13		17 13	
Willard		85 12	85 12	
Wilhelm	55 08		55 08	
Willey	96 09	7 58	103 67	
Willoutt		98	96	
Willett	21 50	6 90	28 40	
Wilson	353 37	114 65	468 02	
Winslow	23 01		23 01	
Winson		7 35	7 35	
Winter		9 39	9 39	
Wire	6 15	1 47	7 62	
Wood	27 53	1 96	29 49	
Woodbine	40 12	8 33	48 45	
Woodbridge	41 03		41 03	
Woodland	320 51	360 78	681 29	
Woodland Hills Avenue	614 40	117 50	731 90	
Woolsey	1	33 80	159 39	
Worley	1	29 21	44 71	
Worthington	1		8 50	
Wooldridge		24 21	24 21	
Willowdale	1		36 34	
Wellington	1		121 75	
Willard			8 79	
Wyman	1	4 04	4 04	
Wyoming	I .	29 21	38 74	
Yates	1	l	6 37	

TABLE No. 1.—Concluded.

Streets.	Cleaning, Rounding and Filling.	General Repairs.	Total.
	\$	\$ 201	\$ 2 01
•••••	14 53	28 35	42 88
		31 52	31 52
••••••••••••••••••	7 00		7 00
	18 29	2 45	20 74
Total of table	\$54,557 27	\$27,513 98	\$82,071 25

TABLE No. 2.

CLEANING PAVED STREETS.

FIRST DISTRICT.	
	Cost.
Streets cleaned, 1118.93 squares — 615.4 miles	\$11,436 70
SECOND DISTRICT.	
Streets cleaned, 20584.37 squares — 1105.6 miles	21,865 53
THIRD DISTRICT.	
Streets cleaned, 7004.34 squares — 386.4 miles	7,207 29
	\$40,509 52
Cost of inspection	1,049 50
	841.559 02

Note.—1 square — 10,000 square feet.

TABLE No. 3.

Y PAID FROM STREET FUND AND BILLS RENDERED AGAINST SEWER DISTRICTS.

K DONE BY ORDER OF SUPERINTENDENT OF STREETS.

	Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.
	Aaron	\$ 42 08	\$ 979
	Beech	1 38	
	Canfield	21 04	
إا	Case	50 72	18 78
	Cedar No. 336		3 13
	Central	20 82	
	Cross	8 77	
	Forest	71 84	63 78
	Grant	5 2 6	
••••	Kennard	26 40	
	Kirtland	2 95	
	Lyman	38 20	
	Phelps	42 08	
	Prospect	42 08	
	St. Clair 1030		6 26
	Scovill	7 34	
	Sibley	5 2 6	
		į	
	Blair	42 08	
	Canfield	17 43	
	Cedar	42 08	6 26
 .	Central	11 79	
	Chapel	22 30	
	Cherry	21 04	
	Clinton Park	8 48	
	Delaware	21 04	

District	Streets.	Mason Repairs and Flushing Sewers.	Pav Gutte Pav Rep
No. 2	Chestnut	\$ 21 0 4	\$
••	Dodge		
44	Greenwood		
	Granger	1	
44	Hackman.]	
44	Hamilton.		
*		10 52	
••••	Hayward	1	
	Irving	1 06	
44	Laurel	1	
	Lake.		
	Linden	20 52	
	Oregon		
		1	
	Perry		
"	Prospect		
"	Ross		
	Rossiter		
	Sterling.		
٠٠	··· Sked		
"	St. Clair	1	
··	Waring	i .	
•			
No. 3	Academy	7 76	
"	Baldwin Alley	10 52	
"	Bank	9 79	
"	Bowden Alley	25 50	
"	Bolivar	6 21	
	Broadway	10 52	ļ
**	Brownell	45 03	

TABLE No. 3.—Continued.

	Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.
	Canal	\$ 53.37	\$
1	Central		3 13
١	Eagle	10 52	3 26
1	Erie	29 33	
	Erie Court	31 56	
	Euclid	2 15	
1	Euclid Alley	21 04	
1	Factory	2 15	
ł	Farnham Alley	39 81	
	Huntington	7 84	
	High	•••••	10 52
	Huron	19 80	•••••
l	Lake	41 64	
	Muirson	10 52	
	Onterio	7 72	••••••
	Prospect	12 52	
	Rockwell	17 28	
	St. Clair	22 08	•••••
	Superior	10 07	25 00
	Seneca	20 04	
	Sheriff	5 90	1 26
	Vine	63 12	•••••
	Vincent	4 51	• • • • • • • • • • • • • • • • • • • •
	Walnut	21 04	
	Willson	6 26	
	Woodland	7 35	
	Burwell	42 08	
	Brock Alley	10 52	
	Carroli	5 26	3 13
	Chatham	10 74	

District.	Streets.	Mason Repairs and Flushing Sewers.	Gutt Pr Re
No. 4	Columbus	\$ 42 6 6	\$.
"	Detroit	2 45	
"	Duane	9 79	
"	Franklin	7 35	
"	Green	5 2 6	
••	Hanover	10 52	
٠٠٠٠٠٠٠	Hurd	12 24	ļ
"	Јегвеу	10 04	
"	Lorain	76 4 5	
"	Merwin	6 26	
"	Mechanic	76 91	
"	Monroe	17 68	
"	Pearl	37 30	
"	Smith Alley	21 04	
"	Tracy	42 08	
"	Washington	6 02	
44	West River	9 59	
No. 5	Bridge	56 23	
"	Burton	42 08	
	Central	4 27	
"	Courtland	48 27	
·	Clinton	13 98	
"	Ellen	15 54	
" 	Franklin	2 07	
"	Kentucky	34 74	
"	Liberty	6 5 75	
"	Lorain	5 26	
	West Madison	92 28	
"	Old River	11 79	
	Root	21 04	



TABLE No. 3.—Continued.

-	Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.
	Randall	\$ 19 58	\$
	Washington	63 12	
-	Waring	55 02	
	Weddell	70	
	Woodbine	4 89	
	Broadway (Old)	12 54	
	Asylum	63 12	
	Baden	42 08	
	Belden	52 60	
•	Brenton	31 56	
ŀ	Cedar	5 00	3 13
1	Chester	2 3 10	
-	Central	2 50 .	
	Clara	11 80	
	Clarkwood	52 60	
	Dellenbaugh	31 56	
-	Euclid	• • • • • • • • • • • • • • • • • • • •	9 39
-	East Madison	70 00	
1	East Prospect	93	
	Fourth		6 26
-	Giddings	148 49	
-	Hoadley	109 45	
	Kirtland	2 81	
-1	Melre se	26 56	
	Olive Court	24 54	
-	Pennsylvania Avenue	42 08	
\cdot	Payne	2 76	
	Quinby		3 13
	Russell	5 26	



District.	Streets.	Mason Repairs and Flushing Sewers	Pav Gutter Pav Repo
No. 7		\$ 5.26	\$
"	Second	4 00	
"	Seneca	10 52	
"	Sibley	31 56	
"	Sanford	10 53	ļ
"	St. Clair		
**	Superior	11 21	
"	Willson	8 48	
••	Woodland	99 96	
••	White	30 83	
**	Whitney	11 79	
No. 8	Center	31 56	
"	Detroit		:
"	Elm	10 52	
**	Main	33 88	
"	Old River	4 9.)	
**	Pearl	33 44	
"	Superior Street Viaduct, West End	7 34	
No. 9	Broadway	5 02	
"	East River	29 41	
"	Factory	5 89	
"	Front	11 49	
*	Leonard	2 94	ļ
*	Main	48 42	
"	Seneca	10 52	
"	South Water	5 26	
*	Stein Alley	10 52	
*	Superior	10 52	.
••	Water	32 92	

	Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.
	Jefferson	8 12 24	\$.
•••	University	5 29	
	Auburn	35 08	
••	Abbey	52 6 0	
••	Branch	5 26	
••	Buhrer	10 04	
•-	Jennings	38 02	
	Scranton	69 84	
٠.	Willie	2 44	
	Archwood	5 90	
••	Barker	3 6 9 1	
• •	Clark	21 04	
••	Empress	3 5 00	
	Forestdale	101 84	
	Independence	4 10 -	
••	Pearl	9 40	6 26
	Pleasant	10 52	
٠.	Rhodes	41 09	
• •	Sackett	10 04	
• •	Seymour	2 96	
• •	Vega	52 6 6	
	Berlin	21 04	
	Browning	10 52	
	Devis	138 20	
••	Detroit	9 79	
••	Pruitland	10 52	
	Geib	5 28	
	Hanover	31 67	



District.	Streets.	Mason Repairs and Flushing Sewers.	Pa Gutte Pa Re
No. 13	Herrick	\$ 5.26	\$
"	Highland	10 52	
"	Lawn	2 7 19	
"	Lohrengrin	13 04	
*	Mecca	5 89	
*	Parkview	4 15	
"	Ramsey	2 08	
"	Ship Alley	100 03	
"	Watterson	10 52	• • • • • • • • • • • • • • • • • • • •
"	West Madison	48 60	r
No. 14	Forest	10 56	
"	Glen Park Place		
**	Herald	4 90	٠.٨
"	Holyoke	4 15	
"	Trumbull	5 2 6	
**	Union	135 60	
*	Willson	14 52	
No. 15	Alanson	15 78	
**	Ansel	9 40	
"	Becker	5 02	
*	Beckman	63 12	
"	Beckwith	61 73	
"	Bell	11 24	
··	Bolton	84 16	
*	Brooker	7 07	
•• •••••	Brookfield	61 59	
**	Brenton	57 86	
"	Burt	5 64	



STREETS.

TABLE No. 3.—Continued.

Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.
entral	\$ 12 62	\$
rawford	5 2 6	ļ .
umberland	10 01	
)oan	10 04	
dwards	21 04	
ast Madison	7 03	
uelid	31 56	
enesee	8 48	
iddings	10 52	
Iodge	5 26	
Iolton	15 78	
lough	49 00	3 13
Cennard	42 08	
Cennedy	25 33	
insman		4 51
faud	42 08	
fedina	5 02	
akdale	5 89	
amsev	4 15	
Leidell	19 56	
lepublic	63 12	
t. Clair	45 83	
tanley	9 02	
teinway	10 52	
treator	32 44	
Jnion	29 98	
Voodland		
	4 15	
Voolsey	68 38	
Sailev	10 52	
Burton	42 08	



TABLE No. 3.—Continued.

District.	Streets.	Mason Repairs and Flushing Sewers.	Pavi Gutter Pavi Repe
No. 16	Conrad	\$ 10 52	\$
"	Clark	102 18	ļ.
"	Lawn	42 08	
"	Swiss	14 02	
No. 17	Barkwill	10 52	
" ·	Broadway	69 22	
"	Gulliford	2 51	
"	Hamlet	10 52	
"	Independence		
*	Jefferson	13 53	
"	Martin	8 85	
"	Petrie	224 97	
"	Sawtell	5 26	.
"	Solon	21 04	
"	Tamworth	5 26	
•	Willson	4 00	
	Union,	49 37	
No. 18		89 32	
"	Broadway	9 91	
"	Dean Place	21 04	
"	Harvard	23 58	
"	Warner Road	10 52	
••	Woodland Hills	9 79	
No. 19	Baxter	29 08	- ···
"	Foreman	42 08	•
**	Forest	75	<i>-</i> ··
"	Mound	51 26	
"	Tamworth	6 22	- ••

TABLE No. 3.—Concluded.

	Streets.	Mason Repairs and Flushing Sewers.	Paving Gutters and Paving Repairs.	
. Ce	dar	\$ 21 74	\$	
· Pa	rkwood ·····	237 97		
· Oa	kland	19 40		
. Съ	estnut Dale	21 04		
Fa	irlawn	31 56		
. Ca	nal·····	27 57	 	
Co	mmercial Street	53 72		
Cn	068	5 02	· · · · · · · · · · · · · · · · · · ·	
Ве	rg	128 60		
Je	fferson	2 00		
Sea	neca	10 52	• • • • • • • • • • • • • • • • • • • •	
Sp	ruce	21 04		
Sto	one's Levec	10 52		
	Total	\$ 7,840 09	\$ 346 64	
	Total of Table No. 3		\$ 8,186 73	

TABLE No. 4.

WORK DONE BY CONTRATORS REPAIRING SEWERS

on Orders from Superintendent of Streets and Charged Directly to Sewer Districts (no part taken from Street Funds).

Sewer District.	Streets.	Breaks on Sewers.
Yo. 1	Canal and Commercial	\$ 30 40
••	Case 1103	12 8
"	Case 1194	17 0
··	Cedar 1018	15 0
"	Cedar 336	10 7
· · · · · · · · · · · · · · · · · · ·	Central and Osborne	25 7
"	Central and Forest	13 8
	Forest 364	12 2
"	Forest 204	12 8
٠٠	Grant 38	14 3
"	St. Clair 1124	12 8
••	Bills of merchandise for same	19 7
	Total	\$197 6
0. 2	Cedar 101	\$ 21 7
··	Cedar and Greenwood	24 8
••	Central and Scovill	10 0
··	Central and Sked	. 12 7
"	Dodge 158	10 7
"	North Perry	53 4
· · · · · · · · · · · · · · · · · · ·	Payne 815	11 0
"	Sibley and Hoadley	21 0
"	Sterling	15 0
··	Bills of merchandise for district	48 5
	Total	\$229 2

STREETS.

TABLE No. 4.—Continued.

Streets.	Break Sew	
Bolivar		43 7
Bowden Alley		23 4
Canfield and Muirson		27 0
Canfield and St. Clair		34 4
Erie and Hamilton		15 4
Erie and Euclid		32 1
Erie 123		19 2
Erie 537		49 6
Euclid		15 0
Huntington		8 8
Lake and Academy		15 0
Lake and Bond		10 7
Prospect 402		13 2
Prospect 318		14 8
Sheriff		14 7
Summit and Seneca		22 6
Bills of merchandise for district		99 2
Total	\$	459 5
Detroit 204	\$	16 1
Detroit and Pearl		23 1
Dexter		16 6
Japan		16 7
Seymour and Pearl		3 6
Bills of merchandise for district		39 3
Total	\$	115 5
Clinton No. 89	\$	30 5
Detroit and Courtland		32 8
Division and State		10 9
Lorain and Mechanic		61 2



TABLE No. 4.—Continued.

Sewer District.	Streets.	Bre Se	eks on ewers.
No. 5	Swiss 68	\$	22 7
"	West Madison		7 4
"	Bills of merchandise for district		102 0
	Total	\$	267 7
No. 7	Cedar 688	\$	15 8
· ······	Central and Quincy		8 2
"	Euclid		12 2
*	Giddings and Superior		16 3
•	Hamilton and Kirtland		30 4
"	Hoadley		10 6
	Hough		11 9
	Lexington		29 2
	St. Clair		12 7
" ,	White No. 80		3)6
"	Willson and Fourth		13 5
	Willson and Quinby		59 7
	Willson and Quincy		13 7
••	Willson and Willson Place		20 1
4	Woodland and Geneva		17 5
"	Woodland and Chester		33 1
٠	Woodland 957		20 4
	Woodland and Woodland Court		25 6
	Bills of merchandise for district		44 4
	Total	\$	426 7
No. 8	Pearl 102	\$	6 0
	Vermont and Superior Viaduet		12 7
"	Bills of merchandise for district		12 0
; 	Total	\$	30 7

TABLE No. 4.—Continued.

t.	Streets.	Breaks on Sewers.
••••	East River 158	\$ 108 50
••••	East River 44	17 00
	Total	\$ 125 50
••••	Pelton and University	\$ 182 2 5
	Total	\$ 182 25
	Pearl 1396	\$ 17 80
	Total	\$ 17 80
	Barber and Mill	\$ 14 98
	Sackett and Pleasant	87 2 8
	Total	\$ 102 26
••••	Davis and West Madizon	\$ 136 64
••••	Meadow	22 26
	Total	\$ 158 90
	Forest	\$ 1,408 65
	Gladstone	11 05
 .	Herald	94 13
	Holyoke · · · · · · · · · · · · · · · · · · ·	8 25
. 	Trumbuil	56 76
· · · ·	Willson	44 45
	Total	\$ 1,623 29
	Cedar	\$ 70 93
• • • • •	Doan	9 98
	Hough	23 50

TABLE No. 4.—Concluded.

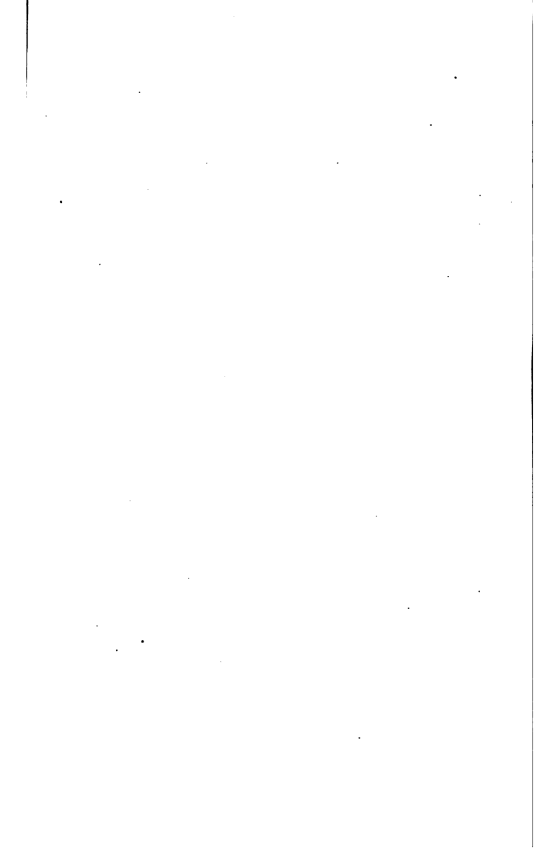
Sewer District.	Streets.		eaks on wers.
No. 15	St. Clair and Bliss	\$	33 86
"	Superior and Marcy		2 0 87
*	Merchandise for district		12 56
	Total	\$	171 70
No. 17	Jefferson and Broadway	8	40 75
"	Petrie and Rockett		12 17
"	Bills of merchandise for district		115 32
	Total		168 24
No. 18		1	48 25
"	Bills of merchandise		37 25
	Total	\$	85 50
	Bills of merchandise for district	*	10 87
	Total	\$	10 87
No. 20	Caswell	\$	179 40
"	Bills of merchandise for district.		15 00
1	Total	\$	294 40
Commercial.	Bills of merchandise for district	\$	16 50
	Total	\$	16 50
	Total bills of all districts	\$	1,684 39

DEPARTMENT OF PUBLIC WORKS.

(THIRD DIVISION.)

Report of the Chief Engineer.





Report of the Chief Engineer.

GEO. R. WARDEN,

Director of Public Works:

DEAR SIR:—I herewith submit my Annual Report of work is Division for the year ending December 31, 1897.

The classifications, extent and cost of the various improvewill be found in the appended tables.

The total amount expended for contract work of all kinds in e of this Department during the year is \$1,444,443.13.

n some departments the amount of work done this year y exceeds that of 1896. In street paving the amount ded in 1897 exceeds that for the previous year by $44\frac{1}{2}\%$; in number of streets paved in 1896 and 1897 the relation is to 39. In sewers constructed last year, while the mileage y about one-half greater than for 1896, the cost of the work een nearly 100% greater, showing that the sizes of the sewere greater than the average sizes for 1896, noticeably the sewer in Walworth street.

n miscellaneous work, river widening has added a large to this year's table, the amount expended for land being by the largest item.

PAVING.

Thirty-nine streets were paved or repaved during the year; reets were paved with Medina block stone, amounting to niles; eleven streets were paved with Medina common stone, ngth being 1.42 miles; and twenty-two streets were paved brick, the latter aggregating 5.83 miles, making a total of niles. This amount is about $44\frac{1}{2}\%$ greater than the amount nilar work in 1896.

The amount of paving of all kinds in the city at the end of the year is about 136.23 miles, as shown herein.

Proposals were received for a number of asphalt pavements during the year, but no new contracts were made. It is expected that these pavements will be advertised and placed under contract early the coming year.

A decision has been rendered in the court in the Murray Hill avenue street railroad contest and it is hoped the asphalt paving for this street, now under contract and so long delayed, may be completed early next year.

Recent bids for asphalt pavements show a material dropping in prices of from 20 to 40 per cent., owing to more active competition among bidders. This is likely to bring this class of pavements into more general use in this city.

The strict classification and more rigid inspection of all material for stone pavements has brought this class of work into much better condition, and has eliminated almost entirely from our pavements an inferior quality of Medina stone found in many quarries and known as "red horse." The conditions in the guaranty of pavements for a term of years has also made the contractor more watchful upon his part, as to the quality of material furnished.

With the single exception of Ward street, between Lorain and Monroe streets, in all brick pavements laid during the year a five-inch paving brick was used, the other dimensions being about 3½ inches thick by 8½ inches long, made with projections upon their sides, keeping the rows apart when laid, to receive the grout or asphaltic cement filler used in the joints. In the street first named a four-inch brick was used.

All paving bricks used during the year were either of vitrified shale, or shale mixed with a proportion of fire clay. The latter, while not as hard, are somewhat less brittle and are less slippery than the former.

Brick pavements, owing to their cheapness, comparative smoothness and ease of construction, are each year coming into more general use. The past year shows the number of brick paved streets to have exceeded both the block and common stone pavements together by nearly 30%, and in cost more than 60%. The growing tendency for this class of pavements should be

ouraged within reasonable limits, but not to the exclusion of better and more expensive pavements, simply because the mer are cheaper in first cost. The time of renewal of such rements must come much sooner, when the City must pay e-half the cost of such renewal.

All pavements laid during the year have been filled with her hot asphaltic cement, Murphy Grout Filler, made at Conbus, O., or with a grout filler made of one part of Saylor's tland Cement and one part of clean sharp sand. The two mer fillers are known to be good when made as well as they be, and the latter, it is believed will, in time also prove a good er.

By resolution of the Council, the term of guaranty on all ne and brick pavements laid under this year's contracts, was sed from 3 to 5 years, while that on asphalt pavements is to reduced from 10 years as heretofore, to 5 years, the same as all other pavements.

Concrete foundations were used on Center street, between in and West River streets, paved with block stone, and on xington avenue, between Willson and East Madison avenues, red with brick, the latter being the first of the brick pavents to receive a concrete foundation; this was occasioned by a narow roadway and double track street railroad upon it, where a bulk of all travel is confined within narrow limits. I recommod concrete foundations for all brick pavements when laid der similar conditions, and under all pavements subject to exsive traffic; otherwise our natural foundations of sand and twel, made hard and compact by puddling and rolling have own excellent results and are less expensive.

All of the streets and alleys paved during the year with dina common stone, with the single exception of Bridge eet, completed from last year, were laid with old stone taken in other streets; the material, after careful selection and ressing, has been largely used in narrow alleys heretofore unved. Many of these alleys were in an unsightly and unsanity condition before paving, and are thus made clean and useful broughfares. The alleys were paved with 2 or 2½ foot flagmes, 6 inches thick, laid upon each side, and the balance paved in the center slightly crowned, with the flagstone beveled

upon the upper corner next the gutter. This forms an excellent sidewalk for pedestrians, and an equally good passageway for teams, as wheels of vehicles easily mount and use the flagging in passing teams.

The prospective paving work for the coming season is more than 2.8 times greater than the amount done in 1897. Assuming that all streets will be paved where the first installment of the tax was placed upon the duplicate prior to December 20th, 1897, the number of streets, mileage and estimated cost of work to be done will be about as follows:

2	block stone pavements	. 28	miles\$	25,455	00
10	common stone pavements	S I.27	miles	52,169	00
I 2	Asphalt pavements	3.36	miles	241,368	00
33	brick pavements	10.22	miles	322,731	00
			_		
57	streets.	15.13	miles\$	641,723	00

I recommend that the bulk of all proposed paving work be advertised and let as early in the new year as is practicable, in order that work may start at the earliest possible moment in the spring.

The amount and kinds of paving in the city at the close of 1897 are about as follows, it being remembered that only new pavements can be added each year to the mileage of pavements in use at that time:

Asphalt (Trinidad sheet).	96,390	sq. yds.	=	4.95	niles
Medina stone	2,151,133	"	=	89.80	**
Paving brick	678,476		=	38.55	"
Wood	33,613	"	=	1.48	64
Macadam (cinder & stone)	15,488	"	=	.73	"
Cobblestone	. 473	"	=	.05	"
Miscellaneous	13,739	"	=	.67	**
-			-		
Totals	2,989,312	"	= :	136.23	"

All pavements under contract during the year were completed, except the block stone pavement on a portion of Willson avenue, from Broadway to Bower street; the north approach to Willson avenue bridge; the brick paving on Buckley street, from

Burton to Harbor street: the common stone paving on Scranton avenue, between Seneca and Cliff streets, and the asphalt paving on Murray Hill avenue, all of which are expected to be commenced and be completed early the coming season.

GRADING AND CURBING.

Fifteen streets were graded or graded and curbed during 1897, the length of about 2½ miles, and costing \$9,427.25.

The work of grading and curbing for next year embraces nineteen streets about 5 miles in length, and is estimated to cost \$73,605.00.

Medina stone crosswalks with 3-inch sawed stone flagging, extending from the curb to the flagged walks along the streets, are laid in connection with all graded and curbed streets, as heretofore.

The most extensive improvement in street grades under construction during the year, a part of which is embankment and the balance steel and iron, is the overhead crossing on Willson avenue over the tracks of the N. Y., C. & St. L. Ry. The roadway will be about 25 feet above the railway tracks, with a grade descending to the north of 6 inches per 100 feet, and to the south of $2\frac{1}{2}$ feet per 100 feet to Bower street. The entire length of the improvement will be about 1,105 feet, and will cost about \$150,000.00.

SEWERS AND DRAINS.

The cost of sewer work in all its departments done during the year 1897 is nearly 100% greater than for the year 1896, and is more than 300% greater than the cost of all sewer work done in 1895.

The amount expended for the year 1897 is \$402,454.97, and embraces work on seventy-nine sewers.

The sewer in Union street, from Broadway to Woodland Hills avenue; in Willson avenue, from Kingsbury Run to Track street; in Pearl street, between Brevier and Franklin avenues and in the L. S. & M. S. Ry. right-of-way, from Alger street to Lake avenue, were completed from last year's contracts.

The sewer in Case avenue, between Woodland avenue and

Kingsbury Run; in Gordon avenue, between Breakwater and Bridge streets; in Oliver street, between Superior street and Euclid avenue, and the sections of the sewer in Walworth street were left incomplete at the close of the season. In table No. 3 the amount expended upon each is shown.

Of all the sewers to be constructed during the coming year the great Walworth street sewer overshadows all others in size, importance and cost of construction. It is by far the largest work of its kind ever undertaken by the City, and is exceeded in size and importance by only a few others in this country. This sewer will begin at the head of Walworth Run valley, at the intersection of Clark and Gordon avenues, and extend easterly in Walworth street, and in a special right-of-way in said valley, a distance of about 13,600 feet, to the Cuyahoga River. The sewer, when complete, will have an interior diameter of 16 feet 6 inches at its lower end and 8 feet at its upper end. It will be circular in form upon its interior surface, with a vitrified shale brick lining throughout. The exterior surface of the arch and haunch walls consists of segments of circles, with radii varying according to sizes of sewer. The exterior of the bottom will consist of a horizontal plane, broadened out to meet the varying conditions of the foundation. The exterior side walls below the haunches will be straight, inclining slightly inward.

The entire lower portion of the sewer, except the inner ring, as stated, will be of cement concrete, resting upon a plank grillage when necessary. The arch and haunch walls will be of brick masonry.

The sewer is designed to take storm water and sewage combined. The great length of the valley, and its extreme depth below all adjacent territory makes it the storm center of a vast area extending beyond the limits of the valley proper. The steep gradients of all street gutters and sewers connecting with it from the adjacent lands, when fully improved and built upon, will precipitate the water from excessive rainfalls into the sewer with such rapidity that floods in this valley would surely follow if the sewer were not made correspondingly large to receive it; not as this territory now exists, but as it will be when fully built up. I believe this necessity has been fully met, with a wise margin for safety in the sizes and grades adopted.

The sewer is estimated to cost about \$730,000.

To insure its speedy contemplation, the sewer work has been divided into four sections or working portions. Section No. 1 comprises the upper portion of the sewer, from Gordon avenue to the angle in Walworth street 646 feet easterly from Junction street, and is approximately 4,479 feet in length; section No. 2 begins at said angle and extends to a point 100 feet west of the westerly line of Mill street, and is about 4.353 feet long; section No. 3 begins at said last named point and extends to a point about 823 feet east of Willey street, a distance of about 3,011 feet; said last named point is in the special right-of-way secured for said sewer, which, after deflecting to the left from Walworth street, follows more nearly the trend of the stream to its crossing of Scranton avenue; section No. 4 extends from said point 823 feet west of Willey street, in and along special rightsof-way obtained for said sewer to the Cuyahoga River: the length of this last section will be about 1,770 feet.

The sewer at its outlet into the river will be of novel and somewhat difficult construction, owing to its having to pass under the tracks of the N. Y., P. & O. R. R. which run nearly parallel with, and from 100 to 140 feet from the river at this point, and consist of an upper and lower section of nearly parallel tracks, crossing the sewer at nearly right angles.

The upper section of tracks is of sufficient height to give nearly 20 feet fill over the crown of the sewer in its normal condition. From this point the form of sewer must be sufficiently flattened in a distance of about 40 feet to pass under the lower section of tracks, the supporting girders of which will not be more than 5 feet above the bottom of the sewer at this point.

Under conditions which here exist, and which are susceptible of little or no change, this sewer, which at maximum flow will carry an enormous volume of flood water, must within this short distance be depressed from a 16½ foot circle to a flattened section of less than 5 feet in height. To meet these conditions this flattened section must be broadened to more than three times the normal diameter of the sewer, or about 50 feet, for maximum flood. For the minimum or dry weather flow a separate channel will be provided either in the center or on one side of the broadened section. The sudden transition of a vast volume of water

at flood tide from a circular form to a flattened section of such unusual proportions, without shock or danger to the sewer or to passing trains over the same, is a problem seldom met with in sewer construction in this or any other city.

Another point on Section No. 4 where special construction is required is where the sewer passes under the Abbey street portion of the Central Viaduct, just west of Scranton avenue. The sewer at this point will displace one of the masonry pedestals supporting a leg of one of the spans of the Viaduct, 60 feet above.

This can be carried by greatly broadening and deepening the foundations of the sewer upon each side directly under the support, and then reinforcing the side walls and arch of the sewer sufficiently to safely carry the weight directly upon the crown of the sewer. Another plan suggested is to build two new and independent masonry pedestals, one upon each side of the sewer, and carry the iron support of the bridge upon a heavy plate girder spanning the sewer and resting upon the pedestals upon either side.

The former plan would have the better appearance and would not disfigure the Viaduct structure. With the latter plan there would be less liability of accident to the bridge in case of a break in the sewer at this point. The cost of the two plans will not greatly differ, and either will be efficient.

The construction of the sewer necessitates the raising of the grade of Scranton avenue some six or more feet at this crossing. This will give a much better grade to the street, and is desired by the abutting owners, who will waive any claim for damages, providing the cost of filling be charged to sewer construction.

· The cost of paving the street, as now contemplated, to the proposed new grade would be no greater than to the present grade, after the filling is done. The change should commence on the south line of Cliff street and extend to present surface about on the south line of the Central Viaduct.

I recommend that this change be made and that the cost of filling be charged to Walworth street sewer, as such change was not made a part of the preliminary expense of paving the street, and cannot well be added now.

Work was commenced upon the lower end of Section No. 1 by Messrs. Wilson & Strack, of Cincinnati, early in the season, and later upon the portion above Swiss street. Good work was done, and about 1,630 feet of sewer was put in.

Work was commenced late in the season by Messrs. Bramley & Gribben on Section No. 2, at its lower end near Mill street, and about 430 feet of sewer completed. The sewer is 11½ feet in diameter at this point.

Work was also commenced by them, and the concrete foundation put in on the large overflow chamber about 800 or 900 feet west of Mill street, where the sanitary flow from this sewer is to be taken up and carried by gravity across the city to and through Perry and North Perry streets to the eastern intercepter in Lake street.

Messrs. Bramley & Gribben are also the contractors for Section No. 3 of this sewer, but, owing to the lateness of the season when the contract was let, no work has been done.

Owing to the magnitude of this sewer and the great volume of water that it will at times carry, the specifications in all contracts on this work are more exact, and call for better and different material and workmanship than has ever been required on sewer work in this city before, and with very gratifying results.

A testing laboratory was opened in one of the rooms connected with my office, for testing all material used in this work. Careful tests have been made of all sand and cement used for fineness; of cement for set and tensile strength, when made into briquettes, and of all bricks for absorption.

This new requirement in specifications, and its strict enforcement, occasioned some friction at first, but matters soon adjusted themselves, and better and more uniform material and workmanship were secured thereby, and soon all came to see that to definitely measure the amount of material was, after all, more satisfactory than to have inspectors and contractors guess at it, and differ as they always will.

The intercepting sewer along the L. S. & M. S. Ry. right-of-way, commenced last year, has been completed this season, from the point where work had stopped, to Lake avenue, a distance of about 3,037 feet, decreasing from 7¼ feet in diameter to 6 feet at the last mentioned avenue. The cost was about \$30,000.

This sewer should be continued the coming season from its easterly end, near Alger street, along the L. S. & M. S. Ry. right-of-way to and connect with the sewer in Waverly avenue, that citizens along the line of the sewers built this season, and connecting with this sewer, may have the benefit of sewer connections for their property, which cannot be done until the Waverly avenue sewer is reached.

The sewer in Lake avenue, from the L. S. & M. S. Ry. right-of-way to Detroit street, with its storm-overflow chamber and outlet under the L. S. & M. S. tracks, and also its sanitary connection with the intercepting sewer to the east, have all been completed this year.

The storm overflow chamber and its connections form a complicated and important piece of work, difficult of construction, especially the tunnel work under the L. S. & M. S. Ry. where water and quicksand were encountered, which occasioned the constant settling of the tracks during construction, but was completed without accident or the stopping of trains. This overflow sewer, which is designed to receive the storm overflow of all sewers centering at this point, should, if possible, be put under contract the coming winter and carried to the lake through Edgewater Park with all reasonable dispatch, the proper grant having been secured from the Board of Park Commissioners.

This sewer is to be built in tunnel and will be 9 feet 4 inches in diameter and about 1,000 feet long, to the bank of the lake, and can be easily prosecuted during the winter months. Owing to the material likely to be encountered, compressed air will doubtless have to be used, and should be specified in receiving bids.

The outlet is expected to be carried out into the lake, but the distance or mode of construction has not been decided upon.

Of the Detroit street sewers belonging to this system, the sewers from Lake avenue to Gordon avenue and that from Scoville lane to Lowell street, with its outlet through the former street into the Lake avenue sewer, have all been completed this year.

The sewers in Detroit street, from Lake avenue to Scoville lane, and from Landon street easterly to Elliott street, with an

outlet through the latter street to the sewer in Lake avenue, are expected to be completed early the coming season, as the former and the sewer in Elliott street are under contract.

The sewer in Desmond street, just south of and parallel with the L. S. & M. S. Ry., from Lake avenue westerly to and along the Boulevard to Detroit street, should be built next season, as this will serve as the outlet for the sewers in this portion of Detroit street, Wellington and West Madison avenues, and of streets in their vicinity greatly needing sewerage facilities.

Land has been secured for the eastern terminal of the Intercepting sewer, and work should begin at this end as soon as possible.

Such legislation should be secured the coming winter as is necessary to enable us to secure, either by condemnation or otherwise, the right to construct the sewer through the villages of Glenville and Collinwood, through whose territory it must pass to reach the City.

No further progress has been made toward the construction of the proposed Doan street sewer, for the like reason that one-half its length, and that the lower half, must pass through Glenville to reach the intercepter. This sewer, if built through the City's portion only, would have no outlet and could not be used. Similar legislation should also be secured for this sewer.

Surveys and maps have been made in the valleys of Kingsbury and Morgan Runs during the year looking to the building of intercepting sewers in these valleys, as must sooner or later be done. The steps here required will be similar to the steps taken to redeem the valley of Walworth Run. No definite action has yet been taken in regard to either of the two valleys.

Legislation should also be secured the coming winter authorizing the construction of a conduit for deflecting the waters of Giddings Brook east of Woodland Hills avenue through Baldwin street into Doan Brook.

The Board of Park Commissioners are favorable to this project, and the inhabitants along and in the vicinity of Giddings Brook, from Woodland Hills avenue to the lake, are demanding some relief, as this creek is little more than a dry bed much of the year, but is subject to sudden floods.

The expense would be somewhere from \$40,000 to \$50,000, and should in part be borne by those who would receive most benefit by getting rid of the nuisance.

The sewers in Forest street, from Kingsbury Run to Croton street, and the sewer in Columbus street, from West River street to Lorain street, have been replaced during the year by larger and more substantial sewers. Both of these sewers were upon steep gradients and the old sewers were so nearly worn out as to be a constant source of expense and anxiety. To renew the former cost \$13,840.00 and the latter about \$7,000.00.

The prospective work for 1898, as shown in Table No. 7 of this report, embraces sewers on 112 streets, aggregating in length more than 30 miles, and are estimated to cost \$2,995,112.00.

The work of constructing the 79 sewers under contract during the year, and preparing estimates, plans, resolutions and ordinances, etc., for the 112 sewers referred to above for 1898, has made the Division of Sewers and Drains the largest and most important in this Department.

RIVER PURIFICATION.

A plan for river purification was recommended to the City Council in January, 1896, by the Commission of Expert Engineers. This plan was approved by the Council on February 3, 1896, and if to be done should receive such consideration the coming year as will place the project under construction at least during the year following.

The Commission recommended the construction of a flushing tunnel 18 feet in diameter, extending from the lake at Edgewater Park, near the foot of Barrett street, thence under the city in nearly a direct line to the Cuyahoga River upon the Infirmary farm, near the foot of Valentine street produced.

By the use of a large propeller wheel pump, to be located on the lake end, lake water can be pumped through the tunnel in quantity sufficient to displace the entire volume of water in the Cuyahoga River from this point to the lake, a distance of about 6½ miles every 24 hours, without injury to abutting property or disturbance to navigation.

A similar plan is in successful operation at Milwaukee and has been for some years, where even worse conditions as to river

pollution prevailed than exist here, owing to the many large breweries and large tanneries located along the river. So satisfactory has the Milwaukee project been that similar treatment has been ordered for the other of its two rivers, also a greatly polluted stream.

The benefits derived from this method of river purification result from the flushing of all waste matter out of the river into the cooler waters of the lake before decomposition and putrefaction take place. Such decomposition is not there likely to take place in such degree as to contaminate our water supply as at present, where the river water is discharged into the lake in an already vitiated condition.

This tunnel, with its pumping plant, would be likely to consume two or more years in construction. By that time our new water supply would be in use, before river flushing could be made available.

The flushing tunnel and pumping plant have been estimated to cost about \$1,000,000.

RIVER AND HARBOR WORK.

Important progress has been made in the steps preliminary to widening the river and opening a channel into the lake at the upper end of the Old River Bed, as already referred to in this report. An opening has been made through the railroad embankment for a bridge over the channel to the lake and a portion of the heavy stone abutment has been completed. The bridge will be 100 feet long, spanning a 60-foot channel for boats and a 40-foot passageway for public travel or car tracks, as may hereafter be determined.

The mouth of the harbor or entrance to the Cuyahoga River is to be very materially improved, it is hoped, the coming season by the entire rebuilding of the West pier by the General Government, about 180 feet west of the present location of the pier, providing the city secures and donates the land for such widening. The negotiation leading to the purchase of most of this property is now already complete, and a wider harbor, ample for the entrance for the largest lake vessels, seems assured.

The widening of the River, as now proposed, upon its westerly side, extends from the Old River Bed to a point 40 feet south of the south line of Elm street.

From Main street, about 885 feet southerly, to a point about 300 feet north of the Superior Street Viaduct, the river has been widened from 35 feet at Main street to about 60 feet near the Viaduct, by constructing an entire new dock 18 feet in width and dredging the channel in front of the same to 19 feet of water, at a cost of \$26,867.87. The cost of additional land not already owned by the City for widening the river between the above points was \$272,697.91.

The river, upon its easterly side, between Seneca and Mahoning streets, was dredged, new docks constructed and widened about 30 feet in its widest part, at a cost of \$11,600.00, during the past year.

During the coming year, if the necessary funds can be secured, the work should be completed from the end of the new dock, about 300 feet north of the Viaduct, to the easterly end of the proposed change, 40 feet south of Elm street. This work will cost about \$30,000.00, exclusive of the reinforcing of the abutment of the Viaduct, which latter is estimated to cost as much more. A portion of the land for such widening has already been secured and negotiations are now pending for the balance.

There are several sections of the river above this point which should receive the attention of the authorities. One is the point near the intersection of Columbus and Leonard streets, where the very narrow channel of the river is obstructed by the center pier of the C., C., C. & St. L. Ry. freight bridge, where the channel is divided into two extremely narrow openings, one of 54½ feet and one of 55 feet. The bridge is built of wood and is about to be replaced by a new structure. When this is done the center pier should be placed wholly upon one side of the channel, as the city contemplates at Center street and has done at Willow street. No permit should be given the railway company to rebuild this bridge unless the center pier is to be moved to one side.

That part of the river between Middle and Lower Seneca street bridges, and known as "Collision Bend," is one of the most difficult parts of the channel to navigate, owing to the narrowness of the channel and close proximity of the two bridges. A large strip of land, not less than 50 feet wide in the widest part, should be taken from the right or east bank of the river between Middle Seneca street bridge and the Valley tracks, and a small strip from the apex of the curve on the left bank, and added to the channel width around the curve, for the better handling of large vessels. This should be supplemented by the rebuilding of the bridge at this point, known as Middle Seneca street bridge, and placing the center pier out of the channel and wholly upon one side of the river, as hereinafter referred to in this report.

A small triangle of land should be secured from the northerly side of the Cincinnati slip, near the end of Ohio street, to increase the width of the slip and better facilitate the winding of vessels at this point. This land, with the necessary docks and dredging, has been estimated to cost about \$10,000.00.

Additional land should be secured for extending the 60-foot channel now being constructed at the head of the old riverbed by the L. S. & M. S. Ry. Co., from the north line of said company's right of way to the lake, presumably about 500 feet. The cost of this work with the necessary land may be roughly stated at \$50,000.00.

At the request of the Council an estimate was made of the cost of a preliminary pier, to be afterwards enlarged and extended, at the foot of Willson avenue, the cost of which it was reported would be about \$36,300.00.

Sooner or later the question of straightening the river at Jefferson street must be take up, as a new north abutment for the bridge at this point is at once a necessity, and the bridge itself must soon be renewed. The channel of the river at the bridge is very confined and crooked, and is subject to the worst ice gorges in the entire river. A new channel should be placed about 500 or 600 feet to the west. This work, including land, docking and dredging, exclusive of a new bridge, would cost about \$110,000.

In the rebuilding of all river bridges, wherever practicable, and as soon as possible, all center and other piers should be removed from the center of the channel, whether the bridges are used for highways or railroad purposes.

The low stage of water in the river and lake, noted in my last Annual Report has changed during the last year from 1.3 and 1.6 below to only about .8 feet below government zero, which is the base of reference on all river and harbor dredging, both by the United States Government and the City; this base is 2.34 feet below the City base of levels.

The channel has been dredged to a uniform depth of 19 feet below zero, with a width of 130 to 140 feet wherever practicable, except in the river between the N. Y., P. & O. bridge near Broadway and the weighlock, where the channel was dredged to somewhat less depth. The river dredging contract has been renewed for another five years, and extends to the easterly limits of the City. The price per cubic yard is 12 cents, including logging, but logging done in sections of the river not heretofore dredged is paid for at the rate of \$8 per hour of actual work. The price per cubic yard includes removal to the dumping ground in the lake east of Case avenue. The amount of dredging done during the year 1897 was 164,296 cubic yards, and cost \$22,346.43; this amount is nearly double the amount of the preceding year.

The Erie street extension work into the lake has made substantial progress during the year. The 20 foot pile and timber pier has been extended into the lake along the easterly line of Erie street about 600 feet beyond the point where the work was left off last year, at a cost of \$17,531.96, and now ends about 1,144 feet from shore. From near this point a pier should be deflected to the left at nearly a right angle, and continued westerly about 24 feet wide towards Seneca street, about 600 feet from and parallel with the United States government dock line, if the same is extended east of Seneca street on the same line as now fixed west of that point, as seems most desirable for the City, giving more room for a public landing, or pleasure ground, as the same shall hereafter be used.

The Secretary of War has, however, fixed the harbor-line, not as an extension of the line west of Seneca street, where it is about 1,800 feet from the shore, but deflecting from that point towards land, until at Erie street it is near the end of this year's work, instead of 600 feet farther into the lake, as it should be. It is hoped that the Government will change the present order

and continue on the straight line up to and past Erie street, at least. This harbor-line is 1,700 feet south of the breakwater, wherever that may be located.

The westerly or 24-foot pier, as proposed by the City, could be used as the southerly end of slips, if constructed out 600 feet, to the northerly boundary of the proposed extension of Lake View Park, as this reclaimed portion of the lake may hereafter be used.

During the year the pile protection heretofore begun has been completed from Erie street westerly to a point 731 feet west of the west line of Erie street, and about 235 feet from and parallel with the shore, and is designed to protect the land being made at this point from cellar excavations, etc., from being washed away and carried out into the harbor. This protection is a requirement of the government authorities. About \$11,685.00 has been expended on this work, of which about \$4,200.00 has been this season. Additional funds have been asked for to extend the pier westerly, as above suggested.

It is estimated that not less than 175,000 cubic yards of earth have been deposited in the lake at the foot of Erie street since it was opened as a public dumping ground three years ago, thus adding not less than 4 acres of ground to Lake View Park without cost to the city, except for labor in spreading the earth as received.

VIADUCTS AND BRIDGES.

Willow street swing bridge, referred to in my report of 1896 as being in process of construction, was completed and opened to travel about August 17th of this year.

The amount reported as expended in 1896 on this work was \$31,622.49. The amount expended to complete the same, as shown in Table No. 4 of this report, is \$52,309.61, including superstructure, land damages, etc., which, with \$10,100.00 previously paid for land, makes a total to date of \$94,032.10. To this amount should be added the sum to be paid to the Cleveland & Pittsburgh Railroad Company for a triangular piece of land not yet acquired at the extreme easterly end of the bridge when opened. The price asked for this land is \$3,000.00, which, if added to the above amount, would increase the cost to \$97,032.10.

This land should be acquired at once, as the bridge is only enabled to swing in one direction at present, which is, at times, dangerous both to the bridge and to navigation.

This bridge is operated by electricity and is giving excellent satisfaction. The height of the bridge is sufficient to allow the majority of all river tugs to pass under it without swinging, by lowering their smoke-stacks. This rule should be enforced, as the present ordinances of the city fully cover such cases, and its observance would save fully half the number of swings.

Work upon the north approach to the Willson avenue overhead bridge has been so far completed that the 60-foot girder span, which is the balance of the city's portion of the work, is now in process of erection, and it is hoped will be finished not later than February 1, 1898.

The pavement for the north approach is under contract, and bids have been received for the south approach, both will be completed as soon as the weather permits.

The embankment, masonry abutment and pedestals for a steel bridge over the tracks and the south approach to this bridge to be built by the N. Y., C. & St. L. Ry. Co., are completed, and the superstructure has so far progressed that the entire structure, it is hoped, will be completed not later than March 1, 1898.

The entire structure will be about 1,105 feet long, and will extend from a point 125 feet north of Julia street on the north, to Bower street on the south. The roadway of the bridge will be about 25 feet above the tracks of the N. Y., C. & St. L. Ry., with a descending grade of ½ foot per 100 feet to the north and about 2½ feet per 100 feet to the south. The whole structure will cost about \$105,000.00, of which amount the N. Y., C. & St. L. Ry. Co. will pay about \$70,000.00, the city \$25,000.00, and the Cleveland Electric Railway Company \$10,000.00. This structure, when completed and in use, will be the most noticeable improvement of the year.

A portion of the land required in the construction of the new Center street bridge has been purchased and the balance is being secured by appropriation or purchase. This bridge will be of the ordinary pivot pattern, with the center pier wholly upon the westerly side of the channel. One arm of the bridge will be about 145 feet and the other about 100 feet long. This should give fully 114 feet clear waterway for vessels.

The bridge, with foundations, motive power and the necessary land will cost about \$120,000.00, and, it is hoped, will be completed without delay, as the present structure should have been replaced by a new and modern bridge of wider roadway and channel, and quicker movement long ago.

Middle Seneca street bridge, to which attention was called in my former report, should be supplied with a new turntable and with new motive power, as the slow movement of this bridge by hand power, in its peculiar location, is a source of great delay to public travel, and the proper navigation of the river, which at this point is both crooked and narrow, and well deserves its name of "Collision Bend."

If the necessary funds were at hand, or can be secured for next year, I recommend a more radical treatment of this part of the river by the entire removal of the present bridge, with its pier in the center of the channel, and the erection of a new and much longer structure, with its center pier wholly upon the westerly side of the channel, the purchase of two triangles of land for bridge purposes, and a further purchase of land from the right and left sides of the channel below the bridge to allow an easier and wider passage for vessels at this sharp deflection of the river. Such change would give a clear channel at the bridge of about 125 feet. Below the bridge the channel could be widened from 30 to 50 feet in its most difficult part. The new bridge would cost about \$75,000.00; additional land for the same perhaps \$30,000.00 more. The land for widening the channel below this point, as suggested, might add \$35,000.00, which latter expense should be charged to River Widening.

The expense of such change would be about \$140,000.00. The present structure could be moved to the proposed new channel, which has been suggested for straightening the river about 500 or 600 feet west of Jefferson street bridge, where the channel would be nearly straight for some distance upon either side, and this bridge with a pier in the center of the channel would serve an excellent purpose. Its removal and erection in the new location, I think, would not cost to exceed \$40,000, not, of course, including land, docking and dredging for the new river channel, which latter might of itself cost from \$100,000.00 to \$120,000.00, and should be charged to River Widening.

Jefferson street bridge is an old structure and must soon give place to a new one. The north abutment is so far undermined as to require renewal this season, or at a very early date, to prevent accidents. This is estimated to cost about \$12,000.00. To build a new bridge at this location is inexpedient, as the river is so crooked and confined at this point that it is subject to the worst ice gorges in the entire river. It is therefore evident that both a new bridge and a new channel at this point are matters for serious consideration.

Land, with necessary slope rights, for the new Willett street Viaduct over the valley of Walworth Run has been secured to the amount of \$10,415.95. The additional land required may increase the amount to \$13,000.00. In my annual report of 1895. I estimated the cost of this structure, not then authorized, at from \$110,000.00 to \$120,000.00, but for some cause the amount appropriated for this work was only \$90,000.00, including land damages. This amount I deem insufficient for the erection of a suitable structure at this important crossing, and would recommend that an additional \$15,000.00 be asked for at the coming session of the Legislature.

As planned, the structure will be of steel, 56 feet wide and 900 feet long, including earth approaches. There will be a 40-foot roadway and two sidewalks of 8 feet each.

Land and slope rights will be required for the Warner road improvement to the amount of about \$14,000.00. The work is already advertised for the new 25 foot span stone arch culvert over Mill creek as a part of the improvement, and work is expected to commence early in the spring.

The embankment, which is the largest part of the improvement, raises the grade of the street at the intersection of Turney avenue about 16 feet, and is designed in part to carry the sewage from the State Hospital for the Insane across the valley of Mill Creek to the city sewer in Broadway, for which purpose the State is to contribute \$10,000.00 toward the improvement.

It is claimed that this appropriation will lapse in February next if the money is not used before that time. Steps should be taken as soon as the Legislature convenes to extend the time of payment, as it will be impossible to use the money before that time.

The close proximity of Mill Creek to the heavy embankment at the intersection of Turney avenue made it necessary to purchase additional land and slope rights, pushing the embankment farther away, or to construct heavy and more expensive retaining walls along the stream. The former plan is much cheaper and better and has been adopted.

The improvement will extend from Broadway to the city limits at Grand Division avenue, and will cost, approximately, \$42,583.00. Of this amount the city is to pay for the culvert, street intersections, and one-fiftieth of the entire expense. The State, as aforesaid, will pay \$10,000.00. Sixty per cent. of the balance, including land damages, is charged to the property on Warner Road and 40% to all the property in the city upon the west and south sides of Mill Creek.

Seneca street wooden bridge, extending over the tracks of the C. & P. R. R. and the L. S. & M. S. Ry. east of the Union Depot, was completed early in the season, at a cost of about \$8,500.00. The bridge has a 16-foot roadway, and a 4-foot sidewalk upon the easterly side. It consists of a single span of 160 feet over all the tracks, and an inclined roadway extending easterly about 400 feet, making an easy approach to the lake at this point. The bridge is at present used by teams conveying earth to the lake for filling, as is being done at Erie street.

The widening of the river upon each side of Main street bridge will necessitate a new west abutment or the reinforcement of the old one. This should be a part of River Widening, and would cost, with new docks and dredging, from \$12,000.00 to \$16,000.00.

The changing of the channel under the Superior street Viaduct will also necessitate the reinforcing of the heavy stone abutment supporting the westerly end of the draw span, and also the easterly end of the last of the series of heavy stone arches of the Viaduct. This work is estimated to cost \$30,000.00 or more, and will be incident to and a part of the cost of River Widening.

Land has been secured for the proposed bridge to connect Martin and Praha streets to the amount of \$3,725.00. The additional land required at the westerly end and slope rights at the easterly end will add about \$8,275.00 more.

This bridge will open a new and important crossing over the tracks of the N. Y., P. & O. R. R. The structure, which will be of steel with earth approaches, will be about 675 feet long, and is estimated to cost, with land and damages, about \$37,000.00, and is expected to be completed in 1898.

Marked progress has been made by the L. S. & M. S. Ry. Co. toward the construction of the stationary bridge under its tracks at the head of the Old River Bed, as per agreement between the company and the City of last year.

This bridge will be 100 feet long, and will span a 60-foot channel to be dredged and docked for the passage of tugs and small craft into the lake at this point. The bridge will also span a 40-foot roadway alongside said channel, to be used as a highway or for the passage of railroad tracks to the lake front, as may hereafter be determined by the City.

Piling has been driven to support the tracks of the company, an open passageway excavated the full width of the bridge, and one abutment is now well under way.

Winslow street bridge, over the tracks of the N. Y., P. & O. R. R., should be renewed by the railway company and made the full width of the street. This bridge is very old, very narrow and too light for the occasional heavy loads passing over the same. It should be rebuilt by the company the coming season.

The painting of the Central Viaduct, commenced in 1896 and partially completed, should be finished next year without fail, as should also the iron portion of the Superior Street Viaduct.

The stability and safety of these important structures depend upon their immunity from rust, far more than from wear.

The roadways, including paving and flooring, on the Central, Kingsbury and Pearl Street Viaducts are being, or are to be, replaced by a double course of white oak plank in each case except the east half of the roadway on the Pearl Street Viaduct, where creosoted white pine flooring planks and 5-inch paving blocks are to be substituted for the long leaf southern pine flooring planks and paving blocks heretofore used on all the viaducts with little success, as the paving blocks especially have lasted only from 4 to 5 years, decaying long before they are actually worn out.

About \$7,600.00 has been expended upon the Central and

Kingsbury Viaducts. About \$13,280.00 will be required to complete the same, of which amount \$6,730.00 is under contract. Bids have been received for the material for the Pearl Street Viaduct to the amount of \$1,400.00. It is expected that the work will be completed during the winter.

At the request of His Honor the Mayor, made early last spring, I have had the Central Viaduct structure thoroughly inspected in every part by expert engineers outside of my department, who report that they find the structure in safe and perfect condition in all its parts, except that the iron work should be painted and that the flooring plank should be renewed in several places.

This report corroborates the report made to me in 1896 by the Superintendent of Bridges, as to the good and safe condition of this bridge, as referred to in my annual report of last year.

Such examinations and reports upon these large structures are reassuring to the administration and to the general public, and should be more frequently made.

While on the subject of bridges I cannot refrain from strongly impressing upon the administration and Council the necessity of using every effort to have the piers of all railroad swing bridges removed from the center of the channel and placed upon one side whenever a permit is asked for, or an attempt made to rebuild or renew any of the present structures so located, or to build new ones.

The City should be equally observant of such a policy in regard to its own bridges.

SURVEYS.

The surveys made during the year, as given in Table No. 9, number 245.

The principal surveys of the year were the surveys of Morgan Run valley, from Broadway to the Cuyahoga River, and of Kingsbury Run valley, from Kinsman street to the Cuyahoga River.

All the adjacent street and original lot lines, and many property lines, were defined, and a general topography of the territory mentioned was made.

An extensive and thorough survey was made of streets located in the Barber and Lord's allotment, within the territory bounded by Monroe, Willett, Fulton, York and McLean streets. The street lines were determined, according to the record of said allotment.

Surveys were also made of the Lake Shore Boulevard, from Doan street easterly to the first angle east of Adams avenue in Collinwood, and of the parcel of land, and its topography, purchased by the city for the intercepting sewer outlet.

The following surveys were made for the opening and extension of streets: Central avenue, from Alanson street to Doan street; Woodward place, from the present easterly terminus to Republic street; Halsey street, from Cedar avenue to Quebec street; Brownell street, from Woodland avenue to Orange street; Gustave court, from its westerly end to Brighton street.

Surveys were also made for both of the routes for the proposed Willett street viaduct, for the Martin-Praha street bridge, and of Warner road, Turney avenue, and approaches thereto.

Alignments and elevations were given for all bridges and culverts, etc., constructed during the year.

As has been the custom for several years past, surveys were made of all streets previous to their improvements.

An unusually large amount of office work was done, caused by the many appropriation cases, the Cuyahoga River improvements, and the indexing, keeping up and classifying of the records.

Surveys for the location of lost or displaced monuments is also a large item, as will be seen by reference to Table No. 15.

SUBDIVISIONS AND PLATS.

Thirteen (13) plats of maps or subdivisions were submitted to the Division of Surveys for examination and correction, before being approved by the Board of Control and Council. The list, with name and location of plat, and the date of its approval by the Council, will be found in Table No. 10 of this report.

NEW STREETS AND ALLEYS.

Thirteen (13) new streets and alleys were laid out and dedicated to public use in the new subdivisions, aggregating 11/4 miles in length.

The name, length and location of the new streets and alleys, with the date of dedication will be found in Table No. 14.

STREET MONUMENTS.

With the growth of every city, and the increasing values of land property incident thereto, the location and preservation of all monuments designating street and property lines, becomes each year, more imperative and vital.

The most serious menace to the preservation and safety of street monuments is the construction of sewers, water and gas mains, electrical conduits and car tracks, which are each year becoming more numerous and aggressive, as they crowd upon each other for the occupancy of public streets.

More than usual care has been taken this year to preserve the location of these monuments when making street improvements. When the location of monuments are matters of public record with the County or City, or are known to this office, their locations are referenced and carefully guarded by cross lines, stakes and points set by instrument, before the improvements are made or the monument disturbed.

All such stakes, lines and points are carefully guarded and frequently tested and strengthened, from time to time after the improvement has been completed, and until the ground has ceased to settle or change position, when the monument is then reset from the same reference points made before its removal.

All such reference points, lines and stakes are platted in proper books kept in the office vaults, and are open to the inspection of all surveyors, under proper regulations.

With all our care, some monuments are lost and have to be replaced, often by extensive surveys, and even then there is often a suspicion, quite often a direct charge, that the monument was not replaced in its original position.

The referencing, care, replacing and preservation of all street monuments should be placed in charge of one party in the Division of Plats and Surveys, who should be held strictly accountable for all losses and displacements of street monuments and landmarks.

Street monuments are usually made of stone, from 24 to 30 inches in length, 8 to 10 inches square at the base and dressed to 6 inches square at the top, with a 3%-inch hole from 1 to 2 inches deep drilled in the top at its center.

River survey monuments, defining established dock lines, are similar in form, with "R. S." and number of such stone cut in top.

Number of monuments referenced during the year	239
Number of monuments reset from reference	89
Number of monuments tested	121
Number of monuments reset from surveys	68
Total	517

HOUSE NUMBERING.

Nineteen (19) streets were numbered or re-numbered by this department under special resolution of the Council; the length of the streets was 7¾ miles.

Surveys are made of each street numbered and all buildings accurately located upon the street. A number is assigned for each 20 feet of space in the residence and 15 feet in the heavy business portion of the City, without reference to lot frontages.

Under the present system of street numbering, No. 1 commences on the right hand side of all streets, at the northerly or lake end of all streets running in a northerly and southerly direction, and at the river end on all streets running in an easterly and westerly direction.

The present method of placing the numbers upon the houses, after the surveys are completed, maps made and numbers assigned by this office, is entirely unsatisfactory both to the property owners and to the City.

The person designated as house numberer is allowed to collect 25c. from each house owner, after painting and placing upon ouse the proper number, which consists of plain black figures small zinc plate tacked to the building. Very many persons not pay for such a number, often because of its cheapness, because they did not want their houses re-numbered, or no money at hand to pay for the same and refuse to allow ld numbers to be changed.

In my judgment, the City should pay the cost of putting up reet numbers, and after a reasonable time should cause the umbers to be removed from the houses to prevent the duplin of numbers upon the same street. This work should be by the Police Department, or by a proper officer clothed police powers, as no other would be likely to succeed in secwhere serious objections are sure to be made to such ge, if done well and thoroughly.

On the streets numbered during the year 4,100 numbers were ned, 626 buildings were located and platted and 654 numwere put up.

STREET LEVELS AND CROSS-SECTIONS.

Levels are run and profiles are made of all streets and alleys e the grade can be established or any kind of improvement e made upon them. If the street is to be graded or paved, sections are made and quantities worked out in advance of approvement.

One hundred and fifty streets and alleys were leveled or sectioned during the year, aggregating 22.9 miles.

STREET GRADES ESTABLISHED.

Ordinances were written and grades were established on 44 is, aggregating 9.9 miles. One or more working profiles are of each street, and one is also platted in the profile books, nich reference is made by volume and page in the ordinance lishing the grade.

ZERO OR BASE OF LEVELS.

All street improvements are made from the same datum or of levels, which is described in an ordinance of the Council, d in 1854, as being the (then) surface of water in Lake Erie,



2 feet below the south end of the stone parapet wall of the old U. S. Government pier at the mouth of the Cuyahoga River. This plane was said to be 564 feet above tide water at Albany. Recent and more accurate levels place the elevation somewhat greater above tide water at that point. The original "bench mark" described in the ordinance referred to has long since disappeared, but not until scores of elevations had been taken from it and transferred to more permanent and accessible points throughout the city, and are matters of public record.

The datum, or "zero of water gauge," as it is termed, used in all dredging work is the U. S. Government zero, and is 2.34 feet below the city base, which latter, owing to the receding of the lake surface, is now from $2\frac{1}{2}$ to $3\frac{1}{2}$ feet above the latter.

STREET LIGHTING.

The streets of the city were lighted at the close of 1897 by 5,249 gas street lamps, 4,460 vapor street lamps and 854 electric street lamps, a total of 10,563 lamps.

This shows a decrease of 849 gas lamps, 175 vapor lamps and an increase of 354 electric lamps, making a total decrease in number during the year of 670 lamps.

The	total	cost	of	gas,	lighting,	extinguishing	and
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taking care of the gas lamps for the year is	\$ 97,818 14
The cost of vapor lamps is	66,319 25
The cost of electric arc lamps is	62,778 20

The cost of lamp posts, lanterns, supports, tips and burners, repairs and new work is \$7,578.19.

The cost of lighting the City Hall \$3,144.88, and of lighting Superior Street Viaduct \$30.88; the salary of the Gas Inspector is \$1,000.00.

This makes the total cost of lighting the public streets, the City Hall and the Superior Street Viaduct for the year \$238,-669.54.

The cost for each gas lamp, including gas, care and maintenance, is \$16.78 per year of 3,760 hours on the east side of the

, and \$16.85 per year on the west side of the river, and for r lighting the cost per lamp is \$13.98 per year. A deduction ade on the vapor lights for diminished candle power and s of burning, which during the year reduced the average cost amp to \$12.52.

The cost of electric arc lamps of 2,000 candle power per year

4.80 per lamp.

In gas lighting the city owns all lamps, posts, service pipe fixtures. In vapor lighting the city owns the posts only, a in electric lighting all lamps, wires and fixtures are owned be company.

The number of electric lamps was increased nearly 70% durthe year, showing the increasing popularity of this light, gh the cost is materially greater than other lights.

The 344 new arc lights erected during the year cost \$8,542.45 than the 1,391 gas and vapor lights which were displaced d have cost.

Each new arc lamp lighted during the year displaced upon verage of 4.2 gas and vapor lamps. To make the cost equal ose displaced, the average should be 5.6 for each new arc. This is largely due to the fact that our blocks are longer are found in most cities, and less frequent intersections, we each arc light displaces a greater number of gas or vapor as than can be done by the intermediate lamps.

The price of gas to the City and to private consumers is 80 s per 1,000 cubic feet.

Both gas companies pay into the City Treasury $6\frac{1}{2}\%$ of gross receipts each year, which amounted to about \$58,300 ng 1897. This fund is now about \$271,600, and is to be for the erection of a new City Hall.

SIDEWALKS.

All sidewalks are laid by or at the expense of abutting ers.

Resolutions are passed by the Council, requiring flagging to id on certain streets. At the close of the season, all walks aid, as ordered, are placed upon the tax list as delinquent. tax is collected for the same, and the work is done by the the next season.

10,935 square feet of walk were reported as delinquent, and after delays occasioned by readvertising and other causes, a contract was entered into with M. P. Platten to lay the walks, but owing to the lateness of the season only 4,202 square feet were laid in 1897, leaving a balance of 6,733 square feet to be laid in 1898, together with 540 square feet to relay, including about 200 cubic yards of excavation to be done in connection therewith. The price for new sawed flagging laid is 12½ cents per square foot.

By far the greater portion of all the flagging in the City is laid by the owners, either with or without notice from the City. Table No. 21 shows that 8.97 miles of sidewalk grades were given during the year by this Department. Assuming that 90% of the length of streets was laid with 6 foot walks, and the balance with 5 foot walks, we have the approximate sum of nearly 279,500 square feet of flagging added during the year, to the very large amount of flagging already laid in the City, which is a notable feature of Cleveland streets.

HOUSE SEWER AND WATER CONNECTIONS.

The putting in of all necessary water and sewer connections to curb line in advance of the paving of any street or alley is made compulsory when ordered by the City, and if not put in by the owner after due notice—usually ten (10) days—the work is done by the City and charged against the lot owner and is paid with his other taxes.

Connections carried to the street line and into the lot are voluntary on the part of the owner, except in cases where the Health Officer declares a nuisance, in which case the connection is made obligatory.

All sewer connections are put in by licensed sewer builders, who receive a yearly license to do such work. There were 104 persons licensed to put in sewer connections and 131 licensed plumbers in 1897.

One dollar and fifty (\$1.50) cents is paid to the City by the sewer builder for each permit taken out, and is used to defray, in part, the cost of inspection, but it is insufficient for this purpose, and the City is at an annual loss for inspecting these connections.

rice should be \$3 for each permit, the same as when the orce was first passed. The City should then do the puddling trenches. This puddling is now imperfectly done by the builder, or often not done at all, and is thereafter a source olic complaint, and also serious complaint from the paving actor, who must guarantee the pavement he afterwards lays t. All water connections are in charge of the Water Works trment.

careful examination of each lot of the 36 streets thereafter paved showed that 5,256 connections, both sewer and water, required to accommodate the property on these streets. Of umber required only 3,657 connections were found already ce, requiring 1,599 new ones to be carried to the curb line. property owners put in 1,559 of these connections and ed 40 to go delinquent, being a little more than 2½ per of the number to be put in. These were put in by the City he expense charged against the owners. This work is in e of the Notice Clerk, and all work is done under his super-

The Permit Clerk issued 3,184 permits for house sewer conons of all kinds during the year: 2,678 of these permits for new connections and 506 for repairs of old connections extension of others from curb line to property; 907 of the sewer connections put in were ordered in to the curb line by ity in advance of paving. Of the remaining 1,790 volunconnections put in by the owners, only 75, or a little more 4 per cent., were put in where pavement had to be disd. This shows the wisdom of requiring all connections to that in to curb line before pavements are put down.

All of the above work, except connections ordered to curb was in charge of the Permit Clerk and done under his supern.

All connections are put in under the City's supervision as to nanner of doing work, depth of sewer, grade and alignment, at curb, location where connection enters the lot, size of ection, and as to whether it was made with the registered r junction for such lot, or whether a new opening had to be in the sewer, all of which is reported to the office and proper es made.

All repairs to pavements taken up to put in sewer and water connections are made by the City and the expense charged directly to the sewer builder or plumber, and by them to the property owner for whom the work was done.

Previous to last year these charges were made after the work was done, and were often very difficult to collect and quite often were never paid, resulting in a loss of many hundred of dollars to the city.

Following a suggestion made in my former report, an ordinance was passed by the Council in March, 1896, requiring payment in advance of the estimated cost of the pavement to be relaid, based on a schedule fixed by the Director of Public Works.

FRONTAGE AND OWNERSHIP MAPS.

Tracing and blue print maps for street improvements were made by the Draughting Department for 185 streets, aggregating 50.26 miles.

These maps show frontages and owner's names, for use in the City Clerk's and Auditor's departments in serving notices of proposed improvements and making up assessment sheets for the same. Other maps showing frontages only are made for the Sewer Department for sewer plans to be presented to the Board of Control for adoption.

ELECTRIC SUBWAYS AND CONDUITS.

Under the authority of Section 1090 of the Codified Ordinances of the city, and of said section as amended August 24, 1896, a large amount of electrical conduit work has been done during the year.

Under the provisions of said amended section, all electric wires now in use in all of the main thoroughfares in the downtown district, are ordered placed underground within 1 to 4 years, as in each case specified.

The Western Union Telegraph Company has, during the year 1897, constructed 1,822 lineal feet of subways or conduits, and has placed therein 3,322 feet of wrought iron pipe, making a total of 8,877 feet of conduit, and 18,955 feet of pipe in the City.

he Postal Telegraph Company now has 14,236 lineal feet duit in the City, inclosing 64,305 lineal feet of iron pipe, 1 no work in 1897.

he American District Telegraph Company has 5,000 lineal subway, inclosing a like amount of 3 inch iron pipe, in ty, but added nothing in 1897.

he Cleveland Telephone Company put down 14,219 lineal subway this year, inclosing 81,556 lineal feet of terra pipe during the year. The Company now has 95,532 lineal subways, inclosing 659,183 lineal feet of terra cotta pipe City.

he Home Telephone constructed during the year 4,471 feet of subways, inclosing 31,064 lineal feet of terra cotta naking a total in the City of 15,740 feet of subways, ing 116,347 lineal feet of pipe.

he Cleveland Electric Illuminating Company put in 15,176 feet on conduit during the year, inclosing a like number of wrought iron pipe from 1½ to 3 inches, and 4½ inche cotta in diameter. The company now has 58,176 lineal feet duit in the City, and about 245,797 lineal feet of pipe.

he total amount of subways of all kinds in the City at the 1897 is 37.84 miles, inclosing 1,117,362 feet of pipes. All tents disturbed were taken up and put down by the computer City supervision. Table No. 22 shows the amount duit work done during the year in detail.

CONCLUSION.

the following 22 tables will give you in detail the work of veral divisions of the Department. The vast amount of e work which requires the time and energy of the office is not and cannot be shown in the tables, and only those ike yourself, frequent this office can well appreciate the it and extent of this unclassified work.

n conclusion, I desire to express to you my appreciation of rbearance and kindness extended to me and my Department is and by Deputy Director W. P. Chard, in the discharge of ficial duties. To His Honor the Mayor, and to the several members of the Board of Control and Council I also wish to express my appreciation of courtesies received at their hands.

I also desire at this time to express both my personal and official recognition of the services rendered this Department and to the city by the various members of Divisions. To Mr. C. G. Force, Assistant Chief Engineer; to W. H. Burns, of the Division of Roads and Pavements; E. E. Boalt, of the Division of Sewers and Drains; J. T. Pardee, of the Division of Viaducts and Bridges; A. Strehler, of the Division of Plats and Surveys, and Otto Dercum, Chief of the Draughting Department, as the heads of their respective divisions, and to all the members of the force I desire, at this time to express my appreciation of the efficient services rendered by them during the year just closed.

Yours, very respectfully,

M. E. RAWSON,

Chief Engineer.

Cleveland, O., January 21, 1898.

296,339 pipe, lin. ft.

MMARY OF WORK SHOWN IN ACCOMPANYING TABLES.

CLASSIFICATIONS.		Amount,	
Street paving			70
treet grading and curbing			25
ewers constructed			97
Miscellaneous work and street lighting		788,905	21
Total		\$ 1,444,443	13
PROSPECTIVE WORK FOR 1898			
Work in progress. Approx. cost to complete		\$ 578,217	11
aving, grading, etc. Approx. cost		715,328	00
Bridges and river widening. Approx. cost		597,242	00
ewers. Approx. cost		2,995,112	00
Total		\$ 4,885,899	11
treet improvements for which estimates, reso	lutions		
and ordinances have been prepared	• • • • • • • • • • • • • • • • • • • •	1,239,214	44
Miscellaneous Tables.			
surveys made	245		
lats and sub-divisions approved	14		
House numbering maps made	19 sts	.=7.75 mile	8
treets cross-sectioned	150 sts.	=36.13 mile	es
treet grades established	44 sts.	.=9.9 miles	
treets and alleys dedicated	13 sts.	=1.24 mile	s
treet monuments set	6 8		
Iouse connections, notices, etc	1,599 pt	at in	
Iouse connections constructed	3,184		
treet lighting, cost, etc	\$238,66	9-54	
ummary of street lighting, etc	10,563 t	otal No.	
wnership and frontage maps made	184 sts.	=50.28 mil	les
idewalk lines and grades given	34 sts.	=8.87 miles	•
lectric subways and conduits	35,688 s	ubway, lin.	ft.

TABLE No. 1.

STREETS PAVED OR REPAVED DURING 1897.

Name of Street.	From Street.	To Street.	How Improved.	Cost.	Length in Feet.	Contractor.
Alanson		Central ave Quincy	Brick	\$ 3,640 74	1,014	1,014 Roehl Brothers.
Alpha al	Erie	Oak pl	Old Common Medina	738 28	ង្គ	M. F. Bramley.
Ashley al		Bolivar	Old Common Medina	1,077 41	904	Standard P. & C. Co.
Austin al	Waller	Miami al	Old Common Medina	745 32	312	Standard P. & C. Co.
Вагл аl	Erie	Short al	Old Common Medins	1,305 62	114	J. N. Kalbrunner.
*Bridge	Liberty	Gordon ave	Common Medina	8,153 66	2,735	Claffin Paving Co.
Вгочлей	Soovill	Woodland ave	Briok	4,360 65	913	Standard P. & C. Co.
Center	Center Detroit	Main	Main Medina Block	11,505 28	842	Brennan & Buettner.
Central ave	East Madison ave	Alanson	Medina Block	11,344 82	1,459	Brennan & Buettner.
Сhетту		Perry Chorry al	Old Common Medins	1,126 69	218	Standard P. & C. Co.
Cherry al	Cherry st	Odell al	Old Common Medina	1,718 92	8 8	Standard P. & C. Co.
Clark ave	Clark ave Pearl	Jennings ave	Brick	11,187 48	2,256	M. F. Bramley.
Erie et	Erie et Erie	Brownell	Brownell Brick	3,556 78	1,173	Standard P. & C. Co.
Franklin pl	Franklin ave	Fulton	Briok	1,134 58	298	Brennan & Buetiner.
Gundry al		Eagle Contral ave	Old Common Medina	1,240 23	417	J. N. Kalbrunner.
Harmon	Harmon Central ave		Woodland ave Brick	6,941 22	88	Standard P. & C. Co.
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TABLE No. 1.—Continued.

Name of Street.	From Street.	To Street.	How Improved.	Cost.	Length in Feet.	Contractor.
Kent al	Wood	Kent	Wood Kent Old Common Medins	869 91	214	Brennan & Buettner.
LaGrange	East Madison ave	East Madison ave Ingleside ave	Brick	3,067 86	733	Rochl Brothers.
Lexington	Willson ave	East Madison ave	Briok.	26,597 59	4,932	M. F. Bramloy.
Luverne ave	Archwood	Bradwell	Brick	6,535 74	1,103	Standard P. & C. Co.
Mayfield	Knox	Fairview ave	Old Common Medina	15,222 00	1,959	Standard P. & C. Co.
Monumental ot	Superior	Euclid ave	Medina Block	4,487 80	33	Brennan & Buettner.
Odell al	Orange	Cherry al	Old Common Medina	783 15	162	Brennan & Buettner.
Osborn	Central ave	Soovill ave	Brick	5,495 64	1,279	M. F. Bramley.
Seelye ave	Woodland ave	Julia	Julia Briok	8,171 71	1,927	Roehl Brothers.
Spangler ave	Hough ave	644 feet southerly	Briok	2,623 60	64	Roehl Brothers.
State	Detroit	Franklin ave	Briok	4,882 56	268	M. F. Bramley.
Sumnor	Brownell	Erie	Brownell Brie Briok	4,173 69	1,172	Standard P. & C. Co.
Van Buren	Central sve	Quiney	Briok	4,330 29	826	Roehl Brothers.
Vine Scovill ave	Scovill ave	Woodland ave	Briok	4,468 97	825	Standard P. & C. Co.
Ward Lorain	Lorain	Monroe	Briok	5,805 37	1,150	Brennan & Buettner.
Waring	Раупе ате	Perkins ave	Briok	4,581 09	914	M. F. Bramley.
Waverly ave	Detroit	Lorain	Waverly ave Detroit Lorain Briok	16,596 00	3,108	Roehl Brothers.

TABLE No. 1.—Concluded.

Contractor.	\$ 6,949 19 1,165 M. F. Bramley. 2,408 82 248 Claffin Paving Co. 29,649 20 4,614 M. F. Bramley. 550 40 356 Brennan & Buettner. 3,379 00 938 Roehl Brothers. 13,258 65 2,392 M. F. Bramley.	30,770 feet = 5.83 miles. 7,774 feet = 1.48 miles. 7,503 feet = 1.42 miles. 46,047 feet = 8.73 miles.
Length in Feet.	1,165 248 4,614 356 938 2,392	946 38 880 38 07 539
Cest.	\$ 6,949 19 2,408 82 29,649 20 550 40 3,379 60	ing
How Improved.	Webster Bridge approaches Brownell Bridge Block #Willson ave. Bower Medina Block #Willson ave. Bridge approaches Medina Block Woodland ot. Woodland ave. Bridge York. Carroll Monroe	Brick paving
To Street.	Bridge approaches Buwer Bridge approaches Bridge approaches Woodland ave Franklin ave Carroll Monroe	te. complete.
From Street.	Erie Brownell Bridge approaches Bower Bridge approaches Bridge approaches Bridge approaches Boutherly Garrell Monroe	•Amount exponded during 1897 to complete. †Amount expended during 1897, work not complete.
Name of Street.	Webster Willow Willow †Willson ave. Woodland ct. York.	*Amount expende †Amount expende

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Name of Street.	From Street.	To Street.	How Improved.	Cost.	Length in Feet.	Contractor.
Inthony	Ridge ave	Westerly	Anthony Ridge ave Westerly Grade	\$ 120 ±5	572	Robert Berger.
Ветгу	Ridge ave	Easterly	Ridge ave Easterly Grade	108 20	675	H. H. Haslam.
ismarck ave	Woodland ave	Holton	Bismarck ave Woodland ave Holton Grade	643 14	1,412	Robert Berger.
Edmunds	Amesbury ave	Ansel ave	Amesbury ave Ansel ave Grade and Curb	12 819	019	F. E. Gribben.
Gibbs		Dille	Martin Dille Örle	30 63	322	H. H. Haslam.
Goulder	Macon	Laird	Laird Grade and Curb	766 80	26	Cannell & McDowell.
Нагрег	Central ave	Scovill	Grade and Curb	928 51	1,061	F. E. Gribben.
*Kennedy	Oakdale	Bolton ave	Grade and Curb	184 00	739	J. N. Kalbrunner.
Mecos	Lake ave	Southerly	Southerly Grade and Curb	714 28	96	F. E. Gribben.
Осевп	Woodland ave	Bushnell	Bushnell Grade and Curb	911 79	616	F. E. Gribben.
Ottis	Woodland ave	Dell	Dell	89 68	919	J. & G. E. Whitehouse.
Pier	Woodland ave	Beaver	Beaver Grade and Curb	£97 84	746	F. E. Gribben.
eymour	Seymour Pearl	Rhodes ave	Rhodes ave Grade and Curb	2,077 66	2,158	J. N. Kalbrunner.
racy	Tracy Abbey	Willey	Willey Grade and Curb	811 00	730	J. N. Kalbrunner.
Watterson	Detroit	Franklin ave	Franklin ave Grade and Curb	765 85	ដ	J. N. Kalbrunner.

*Amount expended during 1897, work not complete.

Grading and Curbing, \$9,427.25. 15 streets, equal 12,960 feet, equal 2.45 miles.

TABLE No. 3.

SEWERS CONSTRUCTED IN 1897.

Name of Street.	From Street.	To Street.	Length in Feet.	Kind of Sewer.	Cost.	Contractor.
Anthony Bidge ave. Basterly end.	Ridge ave.	Easterly end	210	20-in. Cir. briok	\$ 2,069 41	\$ 2,069 41 Campbell Brothers.
Armitage	Armitage Willson ave,	St. Clair	386	No. 4 brick	3,359 11	Bernard McCarthy.
Ashley alley Huron Huron Alanson At Central ave	Huron Bolivar Branch sewer At Central ave	Bolivar	250	12-in. p'pe	249 50	Campbell Brothers. Ford P. Beers.
Baker Luther	Luther	White ave	388	No. 2 briok	1,862 34	C. T. McCrackon.
Berry Ridge ave Westrily end	Ridge ave	West rly end	\$	20 in. Cir. brick	2,341 29	Campbell Brothers.
Bliss Biss Becker ave St. Clair	St. Clair	Becker ave	1,024	No. 3 brick	4,601 41	F. P. Beers.
Bellevue	Woolsey	Ansel ave	28 88 ~~	No. 2 brick	8,176 73	F. P. Beers.
Bertram (Ext.)	120 ft. N. of Central ave. 65 ft. southerly Branch sewer	66 ft. southerly At Mayfield	5 88 5	15-in. pipe	45 41 294 87 622 80	F. P. Beers. F. P. Beers. Frank Hiavin

DEPARTMENT OF PUBLIC WORKS.

TABLE No. 3.—Continued.

Name of Street.	From Street.	To Strent.	Length in Feet.	Kind of Sewer.	Cost.	Contractor.
			349	No. 14 brick)		
1000	1.1.		51	No. 11 brick	00 994 014	Demond McCombre
Detroit	Detroit Lake ave	ZZU II. W. OI GORGOB	1,360	No. 4 briok	910, 700 00	Dernard mccartuy.
			3 5	No. 2 brick		
			£00 1	No. 3 brick	1 000 50	William I ahman
Dasie	Duane Wood oinc Franklin	Franklin	988 ->	15-in. pipe	1,230 34	William Lenman
Erie court	Erie Brownell	Brownell	1,135	No. 3 brick	5,484 65	Clements Bros.Con.Co
East court	East court Kirtland Easterly end	Easterly end	402	12-in. pipe	630 230	Cannell & McDowell.
			8	5-ft, Cir. brick)		
			8	No. 6 brick		
Posset	Vicasham	10,000	109	31/2-ft. Cir. iron pipe.	19 840 00	D Boose
	Windsouty run		088	31/4 ft. Cir. brick,	10,010	
			35	No. 4 brick		
			29	12-in pipe		
Gloyd	Superior Hoffman	Hoffman	5885 5885	No. 2 brick	3,226 00	N. O. Pav. & Con. Co.
			1,514	No. 6 briok		
Gilbert	Gilbert Clark avo Blorer ave	Storer ave	95	No. 5 brick	11,726 14	F. P. Boers.
			280	No. 4 brick		
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ENGINEER'S REPORT.

Contractor.	C. F. Keuntz.		Bernard McCarthy.		C. T. McCracken.	William Lehman.	Cannell & McDowell.		Burgees & Gribben.		L. H. Fahey.	D. H. Gawne.	Campbell Brothers.	William Penasa	William Degels.	O mon Dave O month	OCHOO: DO TO STATE OF THE OCHOO!	Camaball Buckbane	campoor programs.
Cost.	\$ 1,850 52		13,813 32		1,168 35	347 76	2,556 85	-	18,056 37		355 32	418 80	2,730 38	4 010 07	10 ATO 4	0 968 70	3	1 060 50	8
Kind of Sewer.	No. 2 brick	61/2 ft. Cir. brick	4%-ft. Cir. briok	No. 11 brick	No. 2 brick	15-in. pipe	No. 2 brick	No.3 briok	41/4-ft. Cir. brick	5 ft. Cir. brick	15-in. pipe	15 in. pipe	5-ft. Cir. briok	No. 4 brick	No. 2 brick	No. 2 brick	20-in. Cir. brick∫	No. 2 brick	15-in. pipe)
Length in Foot.	25	1,063	22	803	451	332	96	550	699	985	586	988	275	545	283	9008	006)	230	_ 243 _
To Street.	Weckerling		Bridge		Tod	Willett	Trenton		Broadway		250 ft. southerly	530 ft. northerly		Gr86y			Crawford		Scraucou.
From Street.	Petric		† Gordon Breakwater		Вговата	Green	Herald Kinsman		Harvard Jones ave Broadway		Sayles allotment	Quebec	Harvard (overflow)	1	Jay Pearl Jersey		Kenmore		Allikid.
Nume of Street.	Guy		+ Gordon		Hinde	Погасо	Herald		Harvard		Halzey	Halsey	Harvard (overflow)	<u>.</u>	Jay	7	Well more	775-1.1-	Allakid

TABLE No. 3.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	Kind of Sewer.	Cost.	Contractor.
Incoonden ave	Tussandan ava	Ouinou		No. 3 brick	70 606 6 3	Prent Seeser
Trassanten averagent	Complete a volume of the complete of the compl	- Comp	082 ~	No. 2 brick	FG 70917 •	TO SOME WITH I A
		Manhada	# 5	20-in. Cir. brick	03 607	Orangi t McDomell
гаввепаен вус	Luksenden ave Central ave Nottherly end	Mortnerly end	- 3#8 -	12-in. pipe∫	90 504	Cannell & McDowell.
Lane	Lane Commercial Canal	Canal	335	No. 2 brick	938 04	C. F. Keuntz.
			345	7%-ft. brick		
Lake ave	Lake ave L. S. & M. S. Ry	Detroit	988	5%-ft. brick	32,350 00	L H. Fahey.
			886	51/4-ft. brick		
Literary	Literary Pelton ave	Merchant	458	15-in. pipe	425 41	F. P. Beers.
Library	Library Pearl	Westerly end	3 96	No. 2 brick	2,076 30	William Lehman.
L. S. & M. S. Ry	L. S. & M. S. Ry Lake ave 110 ft. easterly	110 ft. easterly	88	4-ft. Cir. briok	1,539 97	L. II. Fahey.
			135	7%-ft. brick		
			388	7-ft. brick		
4 0 M 9 0 14	110 to W to D.	110 ft To of Lal ages	493	6%-ft. briok	8	1 11 B.h
1. D. & M. D. My	Alger	110 14. 25. 01 1281 6 8/6.	300	61/4-ft. brick	90,000	L. II. Fauey.
			545	6%-ft. briok		
			1,176	6-ft. briok	,	
				_	•	

ENGINEER'S REPORT.

Name of Street.	From Street.	To Street.	Length in Feet.	Kind of Sower.	Cost.	Contractor.
			765	No. 4 brick		
Malden	Halden St. Clair Donald	Donald	08 88	No. 3 brick	\$ 6,849 42	F. P. Beers.
	Western	A Comment	1,030	No. 2 brick	£ 60	Toba Messa
Medina		A ubel ave	317	20-in. Cir. brick∫	0, 170,0	Soun Moran.
Monumental court	Ontario	Euclid ave	346	No. 4 brick	2,862 83	Campbell Brothers.
Mayfield (Ext.)	At Fairview		2	No. 4 brick	237 25	F. E. Gribben.
Nevada	Bolton ave	Oakdale	581	15-in. pipe	931 90	C. F. Keuntz.
Neville	Ridge ave Westerly end	Westerly end	758	No. 2 brick	2,619 49	Campbell Brothers.
			099	No. 3 briok		
).sborn)sborn Central ave Scovill ave	Scovill ave	300	No. 2 brick	3,483 59	A. G. Hausman.
			275	15 in. pipe		
Orchard place	rchard place Luverne	Northerly end	375	12 in. pipe	350 00	Aiken Brothers.
	S. S. S. S. S. S. S. S. S. S. S. S. S. S	Though one	1,000	No. 5 briok	A 201 95	T Connelly & Son
OH 461	Total Total		1,054	No. 4 brick	3	o. Comment or Don.
Profeser	Willson ave Lyon	Lyon	751	No. 3 brick	2,380 78	F. E. Gribben.
Pearl	Pearl Brevier Brevier	Franklin ave	408	Brick sewer	2,800 00	William Eggers.
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TABLE No. 3.—Continued.

Name of Street,	From Street.	To Street.	Length in Feet.	Kind of Sewer.	Cost.	Contractor.
			111	No.4 briok		
Quebec	Oakdale Doan	Dosn	840	No 3 brick	\$ 6,650 35	Bernard McCarthy.
			340	No. 2 brick		
Ruggles	Miles ave	Pratt	282	20-in. Cir. briok	1,318 57	Cannell & McDowell.
Rockford	Superior	Mertherly end	482	18-in. pipe	829 60	Clements Bros. Con. Co
Remington	Congress	Bolton ave	919	No 2. brick	1,734 68	Frank Saeger.
	Danillane West Medians over	2 2 2 2	01.1	No. 3 brick	47 64	0 0
THE WILLIAM STATE OF THE STATE	יייייייייייייייייייייייייייייייייייייי		919	No. 2 brick∫	14 110,0	re rooge
Rhodes ave	Clark ave.	750 ft. southerly	788	No. 2 briok	1,676 70	C. F. Keuntz.
Rockert	Petrie	Dolloff	475	No. 2 brick	965 20	Frank Hlavin.
Rutland	Kinsman	750 ft. southerly	731	20-in. Cir. brick	2,359 28	F. K. Gribben.
Republic place	Republic	Westerly end	374	15 in. pipe	221 40	J. Connelly & Son.
11:11:1		Ancient	∫ 1,235	No. 2 briok	000	Tomos of the
DOW HIBIKI	M COLEGE STATE CALLS OF THE CALL BY CO	BAGING	376	20-in. Cir. briok ∫	00 0#0 to	A. G. Dausman.
Sohaefer	East Madison ave Becker ave	Becker ave	675	No.2 brick	1,995 04	John Moran.
Stanard	Willson ave	Brunswick	217	No. 3 brick	2,263 11	A. G. Hausman.
Scoville lane	Detroit Lake ave	Lako ave	223	31/4 ft. Cir. briok	3,400 00	William Eggers.
State	Washington Detroit	Detroit	403	No. 3 briok	1,023 80	William Lohman.
			_	_	_	

TABLE No. 3.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	Kind of Sewer.	Cost.	Contractor.
Tremont	Tremont	Starkwesther av	480	No. 5 briok	\$ 3,664 20	F. P. Beers.
Union	Broadway	Woodland Hills ave	{ 7.35 903	5 ft. Cir. brick}	13,719 14	Campbell Brothers.
Van Buren (Ext.)	Van Buren (Ext.) At Quincy		7	12-in. pipe	33 56	J. Connelly & Son.
Wabash	Wabash Kinsman	Trenton	137	20-in. Cir. briok	2,107 70	2,107 70 J. Connelly & Son.
		Bower	ಪ	No. 5 briok	407 68	Campbell Brothers.
		Кевото	52	No. 3 brick	27 886	Campbell Brothers.
Willson ave	Willson ave Branches at		19	No. 11 brick	820 00	Clements Bros. Con. Co
		Sweeney	28	No. 3 briok	182 00	Clements Bros. Con. Co
		Lufkin	25	No. 3 briok,	214 78	Frank Hlavin.
Willson ave	Willson ave Julia, Julia, 150 ft. southerly	150 ft. southerly	198	15-in. pipe	215 80	C. F. Keunts.
			898	No.9 briok		
		-	88	No. 5 brick		
• Willson ave	Kingsbury Track	Track	863	No.4 briok	20,939 63	J. Connelly & Sen.
			1-	8-ft. Cir. briok		
		-	252	5-ft. Cir. iron pipe]		

TABLE No. 3.—Concluded.

Contractor.	Wilson & Strack.	1,06 24 C. H. Strong & Son.
Cost.	\$ 47,494.78	~ 3
Kind of Sewer.	391 94-ft. Cir. briok) 388 94-ft. Gir. briok 330 104-ft. Gir. briok 646 114-ft. Cir. briok	13½-ft. Cir. brick Wooden flume
Length in Feet.	158 88 85 35 88 85 36 95	88 88 850
To Street.	646 ft. E. of Janction.	100 ft. W. of Mill Westerly.
From Street.	Gordon	Total 646 ft. R. of Junction
Name of Street.	† Walworth	+ Walworth

55,457 lineal feet, -- 10.5 miles — 8.21 miles brick sewer. 2.19 miles of pipe sewer. ** Equals amount expended in 1897 to complete. † Equals amount expended in

† Equals amount expended in 1897, not complete.

.10 miles iron pipe sewer.

MISCELLANEOUS IMPROVEMENTS AND STREET LIGHTING.

Name.	Kind of Improvement.	Cost.	Contractor.
Center street bridge.	Land	\$ 17,000 00	Akron Sewer Pipe Co.
Central viaduct Protection piles	Protection piles	08 79	The L. P. & J. A. Smith Co.
†Central viaduct	Planking and sheeting	3,141 00	Cleveland Saw Mill & Lumber Co.
Central viaduct	Clips for nailing strips	2954	Clough & Witt.
Central viaduct	Wheel guards	392 81	Cleveland Saw Mill & Lumber Co.
Columbus street bridge Blectric lamps	Electric lamps	5.28	Cloveland Electric Mnfg. Co.
*Erie street extension	Protection piles No. 1	916 00	C. J. Engel.
*Erie street extensionProtection piles No. 2	Protection piles No. 2	3,276 10	C. J. Engel.
*Erie street extension	Pier No. 3	1,032 10	C. J. Engel.
Brie strect extension Tar and creosobte	Tar and creosote	9 00	Barrett Mnfg. Co.
†Erie street extension Pier extension	Pier extension	17,531 96	The L. P. & J. A. Smith Co.
Forest street sower Repairs near Tustin street	Repairs near Tustin street	492 92	Clements Bros. Construction Co.
Kingsbury viaduct Planking and sheeting (east)	Planking and sheeting (east)	1,391 25	J. W. Bennage.
Kingsbury viaduct Planking and sheeting (west)	Planking and sheeting (west)	1,287 37	The Kirk-Christy Co.
Kingebury viaduct Planking and sheeting (center)	Planking and sheeting (center)	1,169 29	The Kirk-Christy Co.
Martin-Praha bridge	Land	3,725 00	Various owners.

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Name.	Name. Kind of Improvement.	Coet.	Contractor.
iver widening (vinduet to Old River Bed)	Siver widening (vinduct to Old River Bed) Dook construction.	15,000 75	The L. P. & J. A. Smith Co.
iver widening (viaduct to Old River Bed)	River widening (viaduct to Old River Bed) Land	348,669 91	Various owners.
iver widening (viaduct to Old River Bed)	River widening (viaduct to Old River Bed) Dredging and removing old dooks	12,867 12	The Cleveland Dredge Co.
iver widening (viaduct to Old River Bed)	River widening (viaduct to Old River Bed) Pender piles	46 08	The L. P. & J. A. Smith Co.
Seneca street extension	Howe truss bridge and inclined roadway	3,927 71	G. A Cook.
Upper Seneon street bridge	Protection piles	157 68	C. H. Strong & Son.
arious bridges	Various bridges Stoves, pipes, elbows, etc	42 55	Cleveland Co-Operative Stove Co.
7illett street bridge	Willett street bridge	10,€15 %	Various owners.
Willow street bridge	Substructure	515 15	The L. P. & J. A. Smith Co.
/illow street bridge	Willow street bridge Superstructure	81,642 34	The King Bridge Co.
Willow street bridge	Bridgetender's house	249 00	James Rochford.
fillow street bridge	Willow street bridge Breating poles and feed wires	265 25	The Forest City Construction Co.
Villow street bridge	Willow street bridge Peed wire	237 69	The John A.Roebling Sons Co.
Fillow street bridge	Willow etreet bridge	179 44	The Osborn Company.
Villow street bridge,	Willow street bridge, Inspection (field)	259 00	C. B. Lewis.
Villow street bridge	Willow street bridge Electric lamps, batteries, etc	48 89	Various.
Villow street bridge	Willow street bridge	21 00	Clough & Witt.

Name.	Kind of Improvement.	Cost.	Contractor.
Willow street bridge	Bridgetender's signals	\$ 3.00	The F. W. Roberts Co.
Willow street bridge	Bridge bell	45 00	The Wm. Bingham Co.
Willow street bridge	Chairs	7 75	The Goodhart Co.
Willow street bridge	Temporary use of bridge during construction.	2,836 10	The C. T. & V. R. R. Co.
Willow street bridge Land.,	Land	16,000 00	The L. S. & M. S. R. R. Co.
†Willson avenue bridge	Embankment	5,700 00	Brannan & DeCelle.
Willson avenue bridge	Substructure	5,248 86	M. F. Bramley.
+Willson avenue bridge	Superstructure	4,791 60	The King Bridge Co.
Willson avenue bridge	Easements and land damages	5,300 00	Various owners.
River widening (Seneca to Mahoning), Land and dredging,	Land and dredging	11,800 00	The Doster Estate.
Cuyahoga river	Dredging	22,346 43	W. E. Rooney
Streets and public grounds Lighting	Lighting	238,669 54	Various.
Total	Total	\$ 788,905 21	

* Amount expended in 1897, to complete.

† Amount expended in 1897, not complete.

TABLE No. 5.

IMPROVEMENTS UNDER CONTRACT AND IN PROGRESS.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Approximate Cost to Complete.	Contractor.
Abbey Street Viaduct. Planking and sheeting.			Planking and sheeting	İ	\$ 2,850 00 The Kirk-Christy Co.
Central Viaduct	West half of roadway		Planking and sheeting	350 00	Cleveland Saw Mill & Lumber Co.
Central Viaduct		East half of roadway Planking and sheeting	Planking and sheeting	3,530 00	Cleveland Saw Mill & Lumber Co.
Case	Kingsbury Run	Woodland	Вежег	26,000 60	William Eggers.
Detroit	Scoville Lane	Scoville Lane Lake Avenue	Sewer	5,000 00	5,000 00 William Lehman.
Eliot Lake Avenue Detroit	Lake Avenue	Detroit	Беw е г	12,865 00	12,865 00 Campbell Bros.
Erie Street Extension		Protection piles	Protection piles	88 88	C. J. Engel.
Gordon	Breakwater	Bridge	Sewer	14,000 00	Bernard McCarthy.
Kennedy	Oskdale	Bolton Grade and ourb	Grade and ourb	865 00	865 00 J. N. Kalbrunner.
Oliver Superior	Superior	Euclid	Sewer	3,000 00	3,000 00 J. Connolly & Son.
Pearl Street Viaduct East half of roadway Greesoted plank & blooks	East half of roadway		Creosoted plank & blocks	1,400 00	1,400 00 The Michigan Pipe Co.
Russell Superior Wede Park Sewer	Superior	Wade Park	Бежег	5,000 00	5,000 00 C. F. Keuntz.
Sidewalks (Delinquent)	(Delinquent)		Sawed flagging	883 78	M. P. Platten.
Union	Broadway	Woodland Hills	Sewer	3,000 00	Campbell Bros.
Walworth		Section 1	Вежег	81,500 00	Wilson & Strack.
Walworth	Section 2	Section 2 Bewer	Sewer	205,500 00	205,500 00 Bramley & Gribben.

Contractor.	\$182,000 60 Bramley & Gribben.	4,300 00 Brannon & DeCelle.	2,700 00 The King Bridge Co.	3,145 c0 Brennan & Buettner.	17,000 00 M. F. Bramley.	235 00 The King Bridge Co.	
Approximate Cost to Complete.					,		\$578,217 11
Kind of Improvement.	Sewer	Embankment	Superstructure	Medina block paving	Medina block paving	Gates	Total
To Street.					Broad way		
From Street.	Walworth Section 3 Sewer	Willson Avenue Bridge Kmbankment	Willson Avenue Bridge. Superstructure	Willson Avenue Bridge. (North approach) Medina block paving	Willson Bower Broadway Medina block paving	Willow Street Bridge Gates	
Name of Street.	Walworth	Willson Avenue Bridge	Willson Avenue Bridge	Willson Avenue Bridge	Willson	Willow Street Bridge	

TABLE No. 6.

PROSPECTIVE STREET IMPROVEMENTS OTHER THAN SEWERS FOR 1898; THE FIRST INSTALLMENT OF THE TAXES FOR THE SAME WAS DUE AND PAYABLE IN DECEMBER, 1897.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Length in Feet.	Approximate Cost.
АІвраша	St. Clair	L. S. & M. S. Ry	St. Clair L. S. & M. S. Ry Medina Blook Paving	1247	\$ 21,955 00
Amesbury		Hough Southerly	Brick Paving	367	2,282 00
Atlas Alley	Ohio	Race	Atlas Alley Ohio Race Race Race	186	767 00
Avon Alley	Haron	Bolivar	Avon Alley Huron Bolivar Bolivar	007	1,197 00
Bank	Superior		295 feet north of Lake Asphalt Repaving	1729	28,738 00
Bell.	Bell Cedar		South End Brick Paving	1670	8,344 00
Beta Alley		Bond Krie	Old Stone Paving	98	2,753 00
Bolton	Quincy	Woodland	Bolton Quinoy Woodland Briok Paving	1817	12,132 00
Brenton	Cedar	Brenton Cedar Cedar	Brick Paving	1476	6,909 00
*Buokley	Harbor	Burton	Harbor Burton Brick Paving	£	4,965 00
†Canal	Commercial	Factory	Canal	1457	3,802 00
Cemetery	Quincy	Cometery Quincy Woodland	Brick Paving	1872	10,910 00
Clark	Jennings	Merchants	Clark Jennings Merchants Brick Paving?.	25	4,403 00

TABLE No. 6.—Continued.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Length in Foet.	Approximate Cost.
Will	Willeon	East End	Brick Paving	35	\$ 1,274 00
	St. Clair.	Broom Alley	Asphalt Repaving	182	00 886
	Detroit	Franklin	Grade and Curb	718	00 999
	Wooley	Canton	Grade	88	775 00
	Woodland	Broadway	Old Stone Paving	330	1,721 00
	Lorain	Willard	Brick Paving	747	4,469 00
	Hough	Wade Park	Brick Paving	2651	10,258 00
•	Petrie	Westerly	Grade	1670	1,033 00
	Wilkon	Kinsman	Brick Paving	830	3,348 00
	Gehring	Columbus	Old Stone Paving	888	1,646 00
	Jennings	Pelton	Brick Paving	1018	5,439 (0
	Waverly	Browning	Grade and Curb	1764	2,008 00
		Denison	Grade and Curb	629	725 00
	Seneor	Ontario	Old Stone Paving	797	1,805 00
	Clark	Train	Grade	772	2,493 00
	Sawtell	West End	Brick Paving	848	3,047 00
Gould Alley Pear	r1	Hicks	Gould Alley Pearl Hicks Hicks	331	1,576 00

TABLE No. 6.—Continued.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Length in Feet.	Approximate Cost.
†Hamilton	W ood		Brie Asphalt Paving.	7%	\$ 14,060 00
Harbor	Lorain	Ravine	Brick Paving	2022	13,365 00
Herbert	Francis	Southerly	Southerly Grade	1060	378 00
+Hickox	Euolid	Prospect	Asphalt Paving	461	3,190 00
Holmden	Jennings	Pearl	Brick Paving	. 2352	12,506 00
Jersey	Fulton	Monroe	Brick Paving	2221	13,940 00
Judson	Quincy	Stanton	Grade and Curb	281	678 00
Kenilworth	Jennings	Pelton	Brick Paving	898	8,535 00
Kent.	St. Clair	St. Clair Lake	Asphalt Paving	419	5,630 00
Kindevater	Willson Lyon	Lyon	Grade and Curb	756	1,178 00
Kimmel	Bading	Hanting	Hanting Grade	1670	5,204 00
Kirtland	Superior	St. Clair	Grade and Curb	1127	1,110 00
Lane	Commercial	Canal	Commercial Canal	88	2,267 00
Lincoln	Quinoy	Woodland	Brick Paving	1829	11,064 00
Linton	Aokley	Westerly	Grade	3	00 129
Literary	Merchants	Herschel	Herschel Brick Paving	1846	13,088 00
Main	Water	East River	Water Bast River Com. Med. Repaving	878	6,804 (0

ENGINEER'S REPORT.

TABLE No. 6.—Continued.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Length in Feet.	Approximate Cost.
MoLean	Lorsin	Monroe.	Brick Paving	1130	\$ 7,058 00
Minerva	Hough	North End	Brick Paving	99	3,180 00
Monroe	Pearl	Willett	Brick Paving	2436	17,392 00
*Murray Hill	Mayfield	Adelbert	Asphalt Paving	3013	30,392 00
Oliver	Euclid	Superior	Brick Paving	2444	14,036 00
Ontario	Central	Factory	Asphalt Repaving	386	7,228 00
+0ntario	Lake	Sammit	Asphalt Repaving	374	4,810 00
Репп	Bridge	Monroe	Brick Paving	1807	11.527 00
Plymouth Cedar		Central	Briok Paving	1449	6,458 00
Putnam.	Central	Soovill	Brick Paving	1223	6,426 00
Race	Ontario	Westerly	Brick Paving	8 8	1,770 00
Republic	Euclid	Lamont	Enolid Lamont Brick Paving	1778	10,067 00
Ridge	Lorsin	Denison	Asphalt Repaving	3869	57,588 00
Scranton	Clark	Clark Pearl	Asphalt Paving	5197	66,246 00
Scranton	Seneca	Cliff	Com. Medina Paving	3015	31,633 00
Seneca	Superior	St. Clair	Asphalt Repaving	919	12,548 00
Sherwood	Ambler	McCurdy	Sherwood Ambier MoCurdy Grade and Gutters Paved.	\$	949 00

TABLE No. 6.—Continued.

Name of Street.	From Street.	To Street.	Kind of Improvement.	Length in Feet.	Approximate Cost.
Streator	Streator. Cedar Quebeo.	Quebec.	Briok Paving	1774	\$ 11,422 00
Wade	Pearl	Rhodes	Wade Pearl Rhodes Grade and Curb	2200	2,660 00
Wade Park	Norwood	Park Boulevard	Wade Park Norwood Park Boulevard Brick Paving	7967	20,000 00
Walton	Walton Pearl Pollock	Pollock	Grade and Curb	2974	4,142 00
Warner Road	Broadway	Grand Division	Warner Road Broadway Grand Division Grade and Culvert.	4457	42,583 00
West Clinton	Watterson	Kasterly	Watterson Easterly Grade and Curb	758	00 099
West Clinton	Waverly	Waverly Gordon	Brick Paving	104	5,807 00
Willson Avenue Bridge	South Approach		Medina Block Paring	នី	3,500 00
Wood	Wood St. Clair Summit	Summit	Brick Paving	973	9,607 00
Woodbridge	Woodbridge Pearl	Rhodes	Brick Paving	2853	17,674 00
†Woodland	Kagle	Central	tWoodland Kagle Central Asphalt Repaving	8.9	10,000 00
Zoeter	Dunham	Giddings	Zoeter Dunham Gliddings Grade and Curb	1288	1,944 00

715 200	26 XIV W	
941,723	Paving and Repaying	Paving and Repaving80.072 feet -
15,761	Curbing	Carbing12,811 feet
67,34	### 57,844	Grading12,976 feet

Totales under contract.

Indicates under contract.

Indicates first installment due previous to December, 1867.

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Name.	From	To	Kind of Improvement.	Approximate Cost.
Center Street Bridge			Construction	\$120,000 00
Center Street Bridge			Additional land	23,000 00
Central Viaduct		•	Reflooring	00 000'6
Erie Street Extension			Pier extension	30,600 00
Jefferson Street Bridge	•		New west abutment	12,000 00
Martin-Praha Street Bridge			Construction.	25,000 00
Martin-Praha Street Bridge			Land and slope rights	8,275 00
Middle Seneca Street Bridge			New turntable and motive power	10,500 00
Pearl Street Viaduct			Reflooring	1,600 00
River Widening	M.in Street	Old River Bed	Docks and dredging	25,000 00
River Widening	Main Street	Old River Bed	Old River Bed Land	65,150 00
River Widening	Superior Street Viaduct		40 feet south of Elm Street Docks and dredging	30,006 00
River Widening	Superior Street Viaduct	40 feet south of Elm Street	40 feet south of Elm Street Reinforcing Visduct pier	30,000 00
River Widening	Superior Street Viaduct	40 feet south of Elm Street	40 feet south of Elm Street Lind	51,717 00
River Widening	At Main Street Bridge		Reinforcing pier	16,000 00
Superior Street Viaduct			Reflooring iron portion	5,000 00
Superior Street Viaduct			Relaying stone pavement	30,000 00
llett Street Viaduct	Willott Street Viaduct		Viaduct	105,000 00
			Total	\$597,242 00



TABLE NO. 7. SEWERS.—PROSPECTIVE FOR 1898.

Name of Street.	From Street.	To Street.	Length in Feet.	Approximate Cost.
Boulevard	Desm nd	Detroit	002	\$ 18,645 00
Brinsmade	Ridge	Bigelow.	1,030	4,481 00
Brandon	Mayfield	Paul	450	1,999 00
Brenton	Cedar	Central	1,350	4,811 00
Baden court	Baden		270	408 00
Baldwin	Doan Brook	Giddings Brook	3,000	50,000 00
Bergen	Train	Clark	900	10,050 00
Вговафияу	Warner road	Miles Park	909	3,000 00
Clark	Isabella	Gilbert,	1,530	20,21:3 00
Clark	Walworth	Lenox	650	00 199
Camden	Lenox	Віgelом	2,450	30,779 00
Chins	Siam.	Chatham	350	298 00
Chandler	1080 ft. S. of St. Clair	Donald	1,160	4,633 00
Carlisle	Burton	Selden	400	1,310 00
Cornelia	Hodge	Woolsey	989	2,936 00
Conrad	Higgins	Ridge.	940	3,550 00

ENGINEER'S REPORT.

TABLE No. 7.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	App-oximate Cost.
Congress	Quincy.	North of Woodland	1,170	\$ 4,099 00
Chatham	Pearl	Mechanic.	2,370	25,000 00
Douse	S. of Broadway	North end	480	1,751 00
Devine	Bailey	N. Y., C. & St. L. R. R.	430	1,389 00
Desmond	Lake avenue	Boulevard	2,200	86,942 00
Detroit	Scoville lane	Lake avenue	006	6,565 00
Detroit	Eliot	Landon	1,760	10,497 00
Detroit	Eliot.	Lowell	950	1,336 00
Detroit	Edgewater	Park View.	100	1,500 00
Doan	Lake Erie	City limits	10,400	365,000 00
Eglindale	Scranton	East View	1,000	2,953 00
Erie	Superior	Woodland	3,670	73,807 00
Edgewater	Lake avenue	Detroit	2,775	25,000 00
Evins court	Woodland	South end	430	450 00
Fountain	Train	Clark	810	9,637 00
Finney.	Valley	Hooker	750	3,779 00
Fir	Gordon	Waverly	988	2,940 00
Fcn	Quincy	C. & P. R. R.	340	1,100 00



TABLE No. 7.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	Approximate Cost.
Francis	Willson	Tod	1,690	\$ 16,740 00
Franklin	Watterson	Pease court	1,280	7,171 00
Fair court	Dunham	East end of court	490	654 00
Foljambe	Alley	Outhwaite	350	246 00
Fairview	Murray Hill	Alley	720	1,585 00
Garden place	Central	North end	320	290 00
Groton	Union	Ætna	1,390	5,437 00
Grасе	Ridge	Geib	1,360	5,364 00
Норе	Higgins	Ridge	1,040	8,927 00
Hurlbut	Payne	Perkins	1,030	5,202 00
Hunter	Broadway	North end	98	2,953 00
Hill	Commercial	Harrison	300	2,035 00
Hillman	Broadway	Tod	1,000	3,490 00
Higgins	Clark	Lorain	1,490	7,972 00
Interceptor in Lake street	Muirson	Water	4,100	165,000 00
Interceptor in Boulevard	Adams avenue	Doan street	12,000	643,500 00
Interceptor, Term'l Tunnel and Works				93,500 00
Judd	Perry	Harmon	022	829 00

TABLE No. 7.—Continued.

		S. F.	Length	Approximate
Name of Street.	From Street.		in Feet.	Cost.
			,	,
Jefferson	Tremont	Pelton	9	\$ 1,167 00
Jefferson	Tremont	Professor	340	522 00
Junetion	Walworth	Train	009	9,386 00
Kornan	Woolsey	Ansel	1,190	4,034 00
L. S. Overflow	Gordon	Waverly	2,250	26,000 00
Lake avenue	Overflow at	L. S. & M. S. Ry	1,050	36,750 00
Lenox	Clark	South end	8.0	9,731 00
Libbie	Clark	Brinsmade	780	3,116 00
Lake avenue	Highland	L. S. & M. S. Ry	6,780	97,545 00
Lako avenue	Overflow at	Edgewater street	1,200	38,000 00
Muirson	Lake Krie	Walnut	2,030	49,997 00
Miles Park avenue	Broadway.	Sawyer	400	6,668 00
Miles Park	Sамует	Woodland Hills	1,150	8,920 00
Malcolm	Detroit	West Madison	1,280	12,967 00
Newark	Burton	Selden	200	1,634 00
Orange	Forest	Humboldt	740	3,133 00
Oskdale	Quinoy	Woodland	1,700	12,887 00
Ottawa		Marcelline	1,600	7,601 00

TABLE No 7.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	Approximate Cost.
Petrie	Morgan Run	Fleet.	2,400	\$ 30,000 00
Petrie.	Morgan Run	Vivian	2,200	18,000 00
Pratt	Woodland Hills	East end of street	1,300	18,444 00
Pleasant	Clark	1,150 feet south	1,180	5,834 00
Purdy	Walworth Run	Lorain	1,400	6,366 00
Ruesell	Superior	Wade Park	1,060	4,858 00
Roberts.	Burton	Selderi	400	1,288 00
Right of way	Gordon	Alger	370	15,000 00
Svoboda	Forest	East end of street	760	3,331 00
Shaw.	Ridge	East end of street	480	1,733 00
Stoneman.	Kinsman	1,000 feet southerly	1,040	4,551 00
Simon	Woolsey	Ansel	910	3,314 00
Superior	Muirson	Erio	700	9,426 00
Talbot	Amesbury	Ansel	290	1,902 00
Train	Burton	Junetion	2,070	28,759 00
Train	Janetion	Swiss	730	7,517 00
Thurman	College	Literary	400	767 00
Tod	Francis	Union	5,450	53,455 00

TABLE No. 7.—Continued.

Name of Street.	From Street.	To Street.	Length in Feet.	Approximate Cost.
Tennessee	L. S. & M. S. Ry	Detroit	1,300	\$ 5,927 00
Tod	Kenyon	Fleet	1,570	27,007 00
Tod	Fleet	Fullerton.	350	2,963 00
Titus	Soranton	East View	989	2,446 00
Turney	Warner road	Force	1,000	12,000 00
Valley	Harvard	Finney	780	4,320 00
Warner road	Turney	Broadway	800	5,000 (0
*Walworth	Section 3		3,000	182,000 00
Walworth	Section 4.		2,000	184,000 00
Wellington	Detroit	West Madison	1,000	20,000 00
Woodland	Eagle	Cross	1,630	12,075 00
Woodland	Krie	Maple	3,980	34,369 00
Woodland	Све	Maple	2,390	13,387 00
Woodland	Свяе	Willson	2,130	25,666 00
Walnut	Muirson	Erie	570	2,958 00
Watterson	Detroit	West Madison	2,000	16,481 00
West Madison	Watterson	Gordon	1,400	8,500 00
West Madison	Watterson	Pennington	450	3,400 00

TABLE No. 7.—Concluded.

Approximate Cost.	\$ 16,400 00 24,670 00 2,230 00 58,370 00	\$2,995,112 00
Length in Feet.	1,550 1,600 400 3,550	159,405
To Street.	West Madison Malcolm Pennington West Madison Malcoln Landon West Madison Wellington Landon West Madison Wellington L. S. & M. S. Ry.	Totals
From Street.		
Name of Street.	West Madison West Madison West Madison	Totals

TABLE No. 8.

For Which Approximate Estimates Have Been Made, Resolutions and Ordinances Prepared in Order to Assess a Tax. STREET IMPROVEMENTS OTHER THAN SEWERS,

Name of Street.	From Street.	To Street.	Proposed Improvement.	Appr	Approximate Cost.
Ansel	Republic	Hough Avenue Ext Grade and ourb	Grade and curb	•	1,005 55
Агећис од	Melbourne	Rhodes	Brick paving		8,584 57
Beechwood	Codar	Central	Brick paving		10,779 08
Bolton	Woodland	South Woodland	Brick paving		5,008 11
Bond Alley	Bond	Erie	Brick paving		1,893 63
Brenton Cedar Central	Cedar	Central	Brick paving		81 016,9
Bridge Hurd	Poarl	Hurd	Brick paving		5,436 17
Buckley	Harbor	Burton	Brick paving		4,964 84
Burton	Clark	Storer	Common Medina paving		18,568 41
Burton	Clark	Rhodes	Brick paving		26,531 65
Butler	Herbert.	Westerly	Grade and curb		565 11
Carroll	Fulton	1,240 feet easterly	Brick paving		7,803 13
Carabelli	Mayfield	1,208 feet northerly	Grade and ourb		1,306 13
Carter	Scranton	Big Four R. R Common Medina paving	Common Medina paving		10,166 49

TABLE No. 8.—Continued.

Name of Street.	From Street.	To Street.	Proposed Improvement.	Approximate Cost.
Chapel	Scovill	Woodland	Brick paving	\$ 4,767 70
Church	Pearl	Duane	Brick paving	8,679 16
Columbus	Center	The bridge	Medina block paving	45,397 68
Columbus Lane	Brownell	Sassafras Alley	Brick paving	3,257 42
Court Place	Broom Alley	St. Clair	Asphalt paving	937 90
Courtland	Detroit	Lorain	Brick paving	17,396 25
Davis	Lorain	Willard	Brick paving	4,469 59
Duane	Franklin	Woodbine	Brick paving	5,202 04
East Madison	Woodland	Kinsman	Brick paving	54,141 68
Fairlawn	Denison	Archwood	Grade and ourb	725 34
Franklin Court	Franklin	South End	Asphalt paving	6,008 54
Franklin Place	Franklin	Fulton	Brick paving	1,436 34
First.	Central	Woodland	Brick paving	17,049 04
Florence	Quinoy	Woodland	Brick paving	9,974 96
Fulton	Lorain	Franklin Place	Medina block paving	24,098 24
Giddings	Lexington	Superior	Asphalt paving	30,859 86
Gordon	Detroit	Franklin.	Brick paving	6,012 70
Gordon Gordon	Gordon Briadge Bridge Bridge Bridge	Bridge	Brick paving	3,665 48

TABLE No. 8.—Continued.

Name of Street.	From Street.	To Street.	Proposed Improvement.	Approximate Cost.	ximate 8t.
Gordon	West Madison	Lorain	Brick paving	\$ 7,6	7,626 76
Gordon	Bridge	West Madison	Brick paving	7,9	7,999 87
Gordon	Lorain	Clark	Brick paving	13,3	13,383 07
Grand Army Court	Pearl	East End	Grado	=	180 26
Навв	Broadway.	Petrie	Common Medina paving	10,1	10,179 65
Harbor	Franklin	Lorain	Brick paving	14,1	14,136 98
Haven	Superior	City limits	Grade and curb		535 70
Herschel	Scothen	South Street	Grade and pave gutter	4.7	4,711 93
Hickory Lane	Muirson	268 feet westerly	Brick paving	1,0	1,091 16
High	Sheriff	Miami	Brick paving	1,3	1,389 79
Holmden	Jennings	Pearl	Brick paving	12,5	12,505 83
Holton,	East Madison	C. & P. B. B.	Grade and curb	1,9	1,909 07
Hough Place	East End	West End	Brick paving	2,7	2,732 10
Humboldt	Woodland	Orange	Medina block paving	2,8	2,839 68
Јву	Pearl	Jersey	Brick paving	6,0	6,049 36
Jefferson	Pelton	Hersobel	Brick paving	16,4	16,417 52
Jefferson	Herschel	Broadway	Common Medina paving	23,3	23,315 45
Jessie	Cedar, Central, Brick paving	Central.,	Brick paving		7,987 42

TABLE No. 8.—Continued.

Name of Street.	From Street.	To Street.	Proposed Improvement.	Appr	Approximate Cost.
John	Woodbine	Harbor	Brick paving	•	5,609 99
Judd	Brownell	Harmon	Brick paving		2,612 94
Kenilworth	Jennings	Pelton	Brick paving		8,585 83
Kentucky	Franklin	Woodbine	Brick paving		4,447 55
Lakeview	Superior	N. Y., C. & St. L. R. R.	Grade and curb		4,161 50
Larnder	Bazetta	Wellington	Grade and curb		826 69
Linton	Ackley	Northerly	Grade		627 11
Lodge	Central	Quincy	Brick		5,154 29
Lorain	Pearl	Waverly	Asphalt paving		82,470 62
Lorain	Pearl	MoLean	Asphalt paving		2,815 94
Main	Water	East River	Common Medina paving		7,118 64
Mandrake	Water	350 feet westerly	Grade and curb		772 59
Мескев Айву	Bridge	Fulton	Brick paving		735 34
Minton	Lorain	Denison	Brick paving		10,219 18
Monumental Court	Superior	Rockwell	Asphalt paving		2,511 02
Munich	St. Clair	North end	Grade and curb		1,062 24
McConnell	Covington	Broadway Grade and gutter paved	Grade and gutter paved		1,265 70
Oliver Buclid		Superior	Brick paving		14,036 08

TABLE No. 8.—Continued.

Name of Street.	From Street.	To Street.	Proposed Improvement.	Id V	Approximate Cost.
Orange	Humboldt	Case	Brick paving.	•	10,567 36
	Slater	Cemetery	Grade and curb		1,378 81
	Erie	Вгожпец	Brick paving		3,340 37
	Franklin	Walworth Run	Medina block and arphalt	 -	51,906 77
	Franklin	Walworth Run	Medina block paving		49,941 28
	Franklin	Walworth Run	Asphalt paving		48,782 00
	Cedar	Central	Brick paving		6,457 63
	Ruggles	Woodland Hills	Grade and curb		1,256 93
	Clark	Storer	Grade		4,885 92
	Erie	Brownell	Block paving-Widening		6,817 00
QuebecQuebec	Oakdale	Doan	Grade and curb		2,622 12
	Bolton	Woodland Hills	Medina block paving	-	45,837.35
	Bridge	Harbor	Brick paving		7,634 06
	Central.,	Quincy	Brick paving		5,008 65
	Jay	Bridge	Brick paving		1,585 23
Sago	Lorsin	Denison	Brick paving	.	8,948 45
	Cedar	Quebec	Brick paving		8,872 20
Soott.	Detroit	Bridge	Brick paving	 -	8,682 63

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	DE	PA	RI	`MI	EN'	rc	F	PU	BL	IC	W	ORI	KS.				•	
Approximate Cost.	\$ 9,335 95	4,826 68	918 72	10,440 43	4,628 73	1,339 34	571 (5	4,653 30	4,430 30	11,704 59	506 10	11,423 18	5,460 28	2,863 54	23,000 00	15,698 42	49,682 00	3,712 91
Proposed Improvement.	Common Medina paving	Brick paving	Grade	Brick paving	Brick paving	Grade	Grade	Brick paving	Common Medina paving	Common Medins paving	Grado	Brick paving	Common Medina paving	Grade	Asphalt paving	Brick paving	Emhankment	Brick paving
To Street.	Cliff.	Quincy	McCurdy.	Woodland	816 feet southerly	Wilhelm Grade	Mound	Detroit	Big Four R. B.	Woodland Hills	1,000 feet southerly	Quebec	Cuyahoga River	Brenton	Poarl	Lorain	Heisley	Trumbuli
From Street.	Senece	Central	Ambler	Quincy	Woodland	Woodland Hills	Fleet	Franklin	Water	South Woodland	Kinsman	Cedar	Spring	Old oity limite	West end of draw	Detroit Lorain	Broadway	Trumbull Alley Brick paving Brick paving
Name of Street.	Scranton (12-foot strip)	Second	Sherwood	Slater	Slater	Sophia	South Willson	State	St. Clair	Steinway	Stoneman	Streator	Superior	Superior	Superior Street Viaduot	Taylor	Tod	Trumbull Alley

ENGINEER'S REPORT.

TABLE No. 8.—Concluded.

Approximate Cost.	ed \$ 291 62	2,385 08	r paved. 6,021 29	3,047.94		5,807 94	6,594 62	10,031 70	29,083 28	57,978 62	3,696 75	11,203 77	ed 1,768 90	9,671.20	1,944 72	\$1,239,214 44
Proposed Improvement.	Grade and gutter pav	Grade and ourb	Grade, curb and gutter paved.	Brick paving	Grade and curb	Brick paving	Brick paving	Brick paving.	Medina block paving	Medina block paving.	Medina block paving	Brick paving	Grade and gutter paved	Briek paving	Grade and curb	
To Street.	132 feet westerly Grade and gutter paved	Higbee	Fort	North end	758 feet easterly	Gordon	Gordon	Harbor	Lake View	Broadway.		Harbor	Broadway	Denison	Giddings	
From Street.	Rast End	Kinsman	Kinsman	Broadway	Watterson	Waverly	Waverly	Woodbine	St. Clair	Bower	Easterly approach	Fulton	Miles	Lorsin	Dunham	Total, 121 Streets
Name of Street.	Tustin	Vanek	Vanek	Wendell	West Clinton	West Clinton	West Madison	Whitman	Willson	Willson	Willson Avenue Bridge	Woodbine	Woodland Hills	Yonkers Lorsin	Zoeter Dunham	Total, 121 Streets

TABLE No. 9. SURVEYS MADE IN 1897.

Name of Street.	From Street.	. To Street.
Ackley	Broadway	Fleet.
Alum	Clark	
Anthony	Ridge,	W. L. O. L. 3f.
A berdeen	Hodge	Woolsey.
Alangon	Cedar Quincy.	Quinoz.
Ambleside	Fairmount.	Third angle easterly.
Aubui ndale	Lake View Avenue	First angle easterly.
Allen	Central	Scovill.
Ackley	Broadway	363.5 ft. westerly.
Alley	Shelburne	Eastdale.
Alley	Krie	180 ft. westerly.
Alley	Hamilton 188 ft. southerly.	188 ft. southerly.
Ætna		Macedonia.
Bank street (proposed extension)	Superior Canal.	Canal.
Broadway School Cor. Tod street.	Location	Cor. Tod street.
Bianche	Weckerling	Polloff.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
Bridge	Fulton. Rose.	Возе.
	Aokley	Marcelline.
	Erie R. R Independence.	Independence.
	Ridge	W. line Griswold allotment.
	Ridge	W. line H. & B. allotment.
Brownell S	Soovill	Woodland.
	St. Clair	Hamilton.
Вгожрей 0	Central	Soovill.
Bolton School	Bolton Avenue	Bell.
Brenton C	CedarCentral.	Central.
Brighton	Clark	Meyer.
Baldwin	Fairmount	Ingersoll road.
	Cedar Quincy.	Quincy.
Bolton	Cedar	Quincy.
Bell	Cedar	Quinoy,
	Cedar	Quebec.
Brownell (extension)	Woodland Orange.	Orange.
Brooklyn	Marvin	Woodbridge.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
÷	İ	•
Church	lianover Duane.	Duane.
Carroll.	Fulton: York.	York.
Chatham	Green Pearl.	Pearl.
Canal	Seneca	Champlain.
Clark	GordonAlum.	Alum.
Съще	Kelley Раупе.	Payne.
Саве	:	Kingsbury Run.
Center Street Bridge	West approach	
Conrad	Ridge	Higgins.
Clark	Geib	Higgins.
Camden	Ridge.	W. line 0. L. 34.
Сhетту	Perry	Cherry al.
Cherry al	Cherry Odell al.	Odell al.
C. C. C. & St. L. R. R	250 ft. E. of Willett	250 ft. W. of Willett.
Central	Krie, Brownell.	Brownell.
Central	Giddings Plymouth.	Plymouth.
Central	Lincoln	B. line Newcomb allotment.
Central (extension)	Alanson Down.	Doan.

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Name of Street.	From Street.	To Street.
Cedar	Giddings Plymouth.	Plymouth.
C. C. C. & St. L. R. R.	300 ft. E. of Burton	300 ft. W. of Burton.
Cedar	Lincoln	Dosn.
Cross	Woodland 0range.	Orange.
Crawford road	W. line Dodge allotment	Lake View ave.
Carabelli	Euclid	Mayfield.
Duane	Detroit Franklin.	Franklin.
Dexter place	Clinton	Franklin Circle.
Douse.	Broadway	Erie R. R.
Dearborn	Ridge	W. line O. L. 34.
Dunham	Hough	Superior.
Dunham	HoughQuinby.	Quinby.
Denison	First angle W. of Pearl	First angle W. of Rhodes.
Doan Brook	300 ft. N. of Ambleside	300 ft. S. of Ambleside.
Dosn	Cedar Quincy.	Quincy.
Dosn	Lake Shore Boulevard	Brookwood.
Decatur al	CrossSoutherly end.	Southerly end.
Brie	St. Clair Hamilton.	Hamilton.

TABLE No. 9.—Continued.

To Street.	Soorill	Alley 600 ft northerly	Alter to at the second	Near E. Madison.	Franklin Circle.	Aokley.	Franklin Circle.	N. L. O. L. 278.	W. line M. H. & B. allotment.	E. line Sapp allotment.	Pelton,	200 ft. N. of L. S. Boulevard.	Colfax.	Archwood.	Jennings.	Alum.	Angle westerly.	Westerly end.	fustave court.
From Street.	Control Score		Cuincy.	Kinsman street Kinsman street	Kentucky Franklin Circle.	South Willson Aokley.	Lorain Franklin Circle.	Trambull	Ridge.	Danham	Merchant	L. S. & M. S. R. R 200 ft. N. of L. S. Boulevard.	Kinsman	Deniron	Pelton	Prim. Alum.	Ridge, Angle westerly.	Pearl	sustave court (extension)
Name of Street.		Srie	Sastdale	Engine house lot	Franklin.	FleetFleet	Fulton	Corest	1]sk	Bir oburt	Pairfield	Five-Mile Greek	airbanks	Pairlawn	Fairfield	311bert		tustave court	ustave court (extension)

TABI,E No. 9.—Continued.

Name of Street.	From Street.	To Street.
Giddings Brook.	300 ft. N. of Baldwin	300 ft. S. of Baldwin.
Groton	Ætna	Union.
Huntington (ench.)	Scoville lane	Телпеввез.
Holton	Beckwith	Garretson.
Halsey	Cedar	Southerly line Sayles' allotment.
Higgins	Lorain	Clark.
Hague	Ridgo,	Higgins.
Норе	Bidge	Higgins.
Hodge	Superior	Cornelia.
Halle	Ridge W. line of H. & D. allotment.	W. line of H. & D. allotment.
Hamilton	Brie	Bond.
Hough	Dunhsm	First angle E. of Kirk.
Ношеwood	Salem	Morgan.
Halsey	Cedar	Quebec.
Hazel	Lake View	McKinley.
Harmon	Soovill	Woodland.
Hitchcook	Clark	Barber.
Holmden	Holmden Pearl	Jennings.

TABLE No. 9 .- Continued.

Name of Street.	From Street.	To Street.
Topogram	Vilonitia	
	A BIGHT 126	
Jersey	Monroe	Fulton.
Jennings	Starkweather Fairfield.	Fairfield.
Jefferson	Professor Pelton.	Pelton.
Kenyon	Weimer.	Ackley.
Kingsbury Run	Kinsman	Cuyahoga River.
Kinsman	Sh : ron	Fenton.
Kenilworth	Merchant Pelton.	Pelton.
Kinsman	Sharon	Fairbanks.
Kenilworth	Pelton	Jennings.
Lime,	Canal	C. C. C. & St. L. R. R.
Lorain	Fulton	Ward.
Lowell	Detroit	West Madison.
Lorain	Higgins Geib.	Geib.
Lamont	Logan	Republic.
Logan	Lamont	Euclid.
Literary	Merchant Professor.	Professor.
	Luverne Denison	Archwood.

Table No. 9.—Continued.

Name of Street.	on Street.	To Street.
	16	W.f
Totalul I	L'estimate de la constant de la cons	en cream.
Lake Shore Boulevard	Dogn 113 ft. E. of Gilbert.	113 ft. E. of Gilbert.
Lake View.	Buelid	Northerly city limits.
Lake Shore Boulevard	156.25 ft. W. of Adams	590 ft. E. of Adams.
Literary	Merchant	Seneces.
Lake Shore Boulevard,	Adams First angle easterly.	First angle easterly.
Morgan	Broadway Cuyahoga River.	Cuyahoga River.
Mound	Aokley	South Willson.
Monroe	(irean	York.
Myrtle	Sawtell	Westerly end.
Main Street Bridge	Southerly approach	
Mayfield	Knox	Fairview.
Martin.	Broadway.	Erie R. R.
Morgan Run		1,000 ft. N. of Ackley.
Merchant	Kenilworth Fairfield.	Fairfield.
Mill Creek	Grist Mill.	Asylum grounds bridge.
Могкап	Troy	Homewood.
	Poarl Willett.	Willett.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
Mill	Monroe	York.
McLean	Lorain	Monroe.
McKinley	Hazel,	Crawford road.
Macedonia	Ætna	Union.
Merchant	Starkweather	Fairfield.
Neville	Ridge	W. line Griswold allotment.
Oakdale	Beckman	N. Y. C. & St. L. R. R.
Odell al.	Orange	Broadway.
Orange	Odell al.	Репту.
Oakdale	Codar	Quincy.
Orange	Cross	Perry.
Penn.	Fulton.	Monroe.
Praha.	Sawtell	Martin.
Prim	Clark	Gilbert.
Perry	Orange	Cherry.
Progrest	Sheriff	Easterly encroachment.
Pelton	Kenjlworth Professor.	Professor.
Professor	Literary	Pellon.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
Plan	Central	Boovill.
Perry	Soovill	Woodland.
Pearl	Denison	Northerly encroachment.
Plymouth	Cedar.	Central.
Pearl	Holmden Clark.	Clark.
Perry	Woodland	Orange.
Pier No. 49 (location)	Abbey street branch of the Central Viaduct	
Payne	Sterling	E. line Webster allotment.
Petrie	Barkwill	Petrie Street Bridge.
Phillips	Ætna	Union.
Pearl	Marvin	Trowbridge.
Pearl	Walton	Wade.
Pelton	Starkweather	Fairfield.
Professor	College	Pelton.
Quinby	Dunhain	E. line Sapp allotment.
Quincy.	Lincoln	Dosn.
Quebec	Oakdale Doan.	Doan.
Ridge	Ridge Lorain Lorain Denison	Denison.
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Name of Street.	From Street.	To Street.
Rayner	Ridge. W. line Griswold allotment.	W. line Griswold allotment.
Republic.	Buelid	Lamont.
Rockefeller property	L. S. Boulevard.	Lake Erie.
Rhoder	Clark	Vega.
Bhodes	Marvin	Woodbridge.
Republic	Lamont	Euclid.
State	Washington	Detroit.
South Willson	Fleet.	Linton.
Sawtell	Woodland	Praha.
Stock street extension	Prim. Alum.	Alum.
Schneider	Ridge	W. line O. L. 34.
Shaw	Ridge	W. line O. L. 34.
Streator.	Euclid Cedar.	Cedar.
Sharon	Kinsman,	Alley easterly.
Boovill	Erie Brownell.	Brownell.
Scovill	Brownell	Perry
Salem	Wheatland Homewood.	Homewood.
Shelburne	Shelburne Quincy Quincy Alloy 600 ft. northorly.	Alloy 600 ft. northerly.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
South Logan	Cedar Quebec	Quebec
Streator	Cedar	Quincy.
Sayles	Cedar	Quebec.
Spangler	Hough N. line M. S. & W. allotment.	N. line M. S. & W. allotment.
Scranton	Clark	Pearl.
Seymour.	Pearl,	Rhodes.
Starkweather	Pelton	Jennings.
Turney	Warner road	500 ft. southerly.
Turney	Warner road Force.	Force.
Tiogs	Warnerroad	Waterbury.
Temple	Troy	Homewood.
Troy.	Temple	Morgan.
Tremont	Jefferson Pelton.	Pelton.
Union	Wheatland Tod.	Tod.
Union	Axtell	Macedonia.
Vine.	Scovill Woodland	Woodland.
Vienna	Cedar	Alley 1,650 ft. southerly.
West River Detroit	Detroit	Xain.

TABLE No. 9.—Continued.

Name of Street.	From Street.	To Street.
Ward	Мовгое	Jay.
Weckerling	Hamm	Blanche.
Willson	Woodridge	S. line 0. L. 280.
Warely	Lorain	Detroit.
Water	Lake	St. Clair.
West River	Old River.	Willow.
Wentworth	Ridge	W. line O. L. 34.
Warner road	Титвеу	Force.
Walworth Run	300 ft. W. of Burton	300 ft. E. of C. C. & St. L. R. R.
Waterburg.	Tiogs	Garfield.
Woodward place	Logan	Easterly end.
Woodward place (extension)	Republic.	Woodward pl.
Webster	Brie	Brownell.
Warner road	Тагвоу	Grand Division,
Woodland	Brownell	Репту.
Warner road.	Broadway	Force.
Willett (extension'	Monroe Vega.	Vegs.
Willett (extension)	Location of piers for bridge	

TABLE No. 9.—Concluded.

Name of Street.	From Street.	To Street.
Wain sl.	Sayles Doan.	Doan.
Woodland	Cross Petry.	Petry.
Waring	Payne	Perkins.
West Clinton	Gordon	Watterson.
Woodbridge	Pearl	Rhodes.
Wilbur	Streator	Stark.
York	Monroe	Mill.
York.	Franklin Circle	Monroe.
C	CUYAHOGA RIVER SURVEYS.	
Name of Street.	From Street.	To Street.
Dock line located	Stone No. 38	Stone No. 39.
Dock line located	K. Dide Main Street Bridge	Northerly. Westerly.
Shore line located	N. L. Infrmary farm	S. line Infirmary farm. Superior Street Viaduct.

TABLE No. 10.

PLATS OF SUBDIVISIONS EXAMINED AND REPORTED UPON BY THE CHIEF ENGI-NEER AND APPROVED BY THE COUNCIL IN 1897.

	Date of	For Record.	ord.	
Name of Subdivisions and Description of Land Allotted.	Approval.	Date Filed. Vol. Pg.	Vol.	Pg.
Brewer, N. C.—Subdivision of sublots 18, 19 and 20 of S. & W allotment, and sublots 18, 19, 20 and 21 of	To, 11 annual	April 97 197	5	8
Sargent, Julia AAllotment of part of original allotment 34, Brooklyn township February 8, 'V7. February 10, 'V7.	February 8, '97.	February 10, '97.	នេះ	8 8
Halsey Street Extension-Dedication by Day & Jackson in original lot No. 409, East Cleveland township March 15, 97.	March 15, '97.	May 19, '97.	8	63
Dixon, C. HSubdivision of part of original lot No. 65, Brooklyn township	April 12, '97.	April 27, '97.	ឌ	88
Brewer, Mrs. FSubdivision of part of original lot Nos. 65 and 66, Brooklyn township	April 12, '97.	April 29, '97.	21	88.
Tod, Mrs. Sarah K.—Subdivision of part of original ten-sore lot No. 60	June 14, '97.	July 8, '97.	24	-
Andrews, E. WThird subdivision of part of original lots 344 and 345	June 21, '97.	June 22, '97.	ន	72
Reid-Subdivision of part of original lot 224, Newburg township	June 21, '97.	June 23, '97.	ន	88
Bishop, Clark-Subdivision of part of original lot No. 431, Newburg township	July 12, '97.		-	:
Wood, Henry W. S.—Resubdivision, as recorded in volume 15-25 (to correct error) June 21, '97.		June 25, '97.	র	63
Goodman-Subdivision of part of 100 acre lot Nos. 463 and 464	August 16, '97.	August 23, '97.	77	22
Cody, A. PSubdivision of part of original lot No. 401, East Cleveland township	August 30, '97.	August 23, '97.	ಸ	4
11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Novem'r 22, '97.	Novem'r 26, '97.	×	13
IMMIND = ANOUNCED OF Dail of Dail of Control of the	Novem'r 20, '97.	Decem'r 9, '97	ន	11
EVIDS COMES				

TABLE No. 11.

HOUSE NUMBERING, MAPS MADE AND NUMBERS ASSIGNED IN YEAR 1897.

Name of Street.	From Street.	To Street.	Length in Feet.	Number of Houses.	Numbers Put Up.
Aikon Avenue	Scranton Avenue	East View Avenue.	1,063	, SI	8
Ansel Avenue	St. Clair Street	Doan Street	10,548	88	2 6
Barber Avenue	Scranton Avenue	Walworth Street	2,848	100	100
Berwick Street	Kinsman Street	B Street	2,186	51	51
Bismarck Street	South Woodland Avenue	City limits	2,690	8	æ
Caldwell Street	Lamoille Street	Auburn Street	300	14	17
Eastman Street	Thoraton Street	Detroit Street	1,273	នា	
Elindale Street	Crawford Road	Hazel Street	330	7	7
Forestdale Street	Ellis Place	Pearl Street	2,008	25	3
Hampden Street	Alley	Superior Street	923	-	7
Hasel Street	Oakland Street	Lake View Avenue	1,210	8	8
Hodgson Street	Rhodes Avenue	Gauge Street	678	7	1
Huron Street	Cuyahoga River	Brownell Street	3,376	20	
Lake View Avenue	6,115 south of St. Clair	Euclid Avenue	3,360	ដ	ដ
Mandrake Street	Spring Street	Water Street	490	10	9
				•	

TABLE No. 11.—Concluded.

Name of Street.	From Street.	To Street.	Length in Feet.	Length Number of Numbers in Feet. Houses.	Numbers Put Up.
McKinley Street	Hazel Street	L. S. W. of Crawford Road	856	ន	ន
Norwich Street	Alley	Superior Street	290	ន	23
Prim Street	Clark Avenue	Denison Avenue	2,506	18	18
Riverside Avenue	Pearl Street	Rhodes Avenue	3,645	31	88
19 Streets, Totals	19 Streets, Totals		40,931	626	654
Total number of miles	Total number of miles 7.75 Total number of buildings on these streets 626	Total number assigned, being one for each 20 feet front	r each 20 fce these street	t front	.4,100

TABLE No. 12.

STREETS CROSS-SECTIONED OR LEVELED, TAKEN DURING 1897.

Name of Street.	From Street.	To Street.	Cross Section. Length in Feet.	Gross Section. Length in Feet,
Arundel	Warner road	Turney		2,261
Albemarle	Warner road	Turney		2,554
Anthony	Ridge	East end	573	
Alley	Champlain	Long	162	
Alley	Trumball	Forest	1,060	
Alley	Orango	Pittsburg		709
Ansel	Hough	Republic	009	
Alley	Bond	Erie	380	
Ambler	Woodland	Terry		67.6
Adrian	Superior	Churchill		340
Amesbury place	Talbot	Northerly		412
Armitage	Willson	St. Clair		1,200
Baden court	Baden	Easterly		250
Blisg	St. Clair	Becker		1,639
Boulevard	Desmond	Detroit		465
Beechwood	Beechwood	Quinoy	2,263	

TABLE No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section. Length in Feet.	Cross Section. Levels. Length in Feet. Length in Feet.
Burton	Clark	Rhodes	4.238	
Buettner	Broadway	Easterly		, 127
Buckley	Harbor	Burton	779	
Baxter	Tod	Broadway		1,183
Bridge	Pearl	Hurd	743	
Beeman	Warner road	Easterly end		2,115
Butler	Herbert	Westerly	390	
Columbus	Center	Cuyahoga River	2,004	
Cedar	Fairmount	Easterly		900
Garter	Scranton	N. Y., P. & O. By		2,779
Cardwell	Turnoy	Easterly		1,316
Carton	Woodland	Easterly		1,050
Carabelli	Enclid	Mayfield	1,963	
Carroll	134 ft. W. of York	Fulton	1,236	
Свяе	Croton	Kingeburg		919
Chapel	Scovill	Woodland	946	
Columbus lane	Brownell	Sassafras lane		1,048
Carry	Armitage	Willson		412

Table No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section. Length in Fect.	Cross Section. Length in Feet. Length in Feet.
Carabelli	Eaclid	Mayfield		313
Carlisle	Burton	Selden	:	909
Chandler	St. Clair	Donald		2,247
Churchill	Dosn	Parkwood		1,621
Cloud	Burton	Alaska		487
Desmond	Lake avenue	Ware		2,700
Dosn	Superior	Churchill		900
Doan place	Harvard	Hughes		646
Duane	Woodbine	Franklin		849
Devine	Bailey	C., C., C. & St L. Ry		38 8
Duane	Franklin,	Woodbine	958	
Davis	Lorain	West Madison	2,921	
Davidson	Стоwв	Fairfield	793	
Effic	Alley	Northerly		813
Fyins court	Woodland	Southerly		432
Eastlake	Parkwood	Adrian		1,175
Fairview	Mayfield	Murray Hill		1,302
Fair court Dunham	Dunham	Easterly		373

TABLE No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section. Length in Feet.	Cross Section. Length in Feet.
Kureat	Kingsbary	Croton		1,076
Fairlawn		Denison		1,270
Fairlawn	Archwood	Denison	78	
Franklin Circle	Franklin	Fulton	. 246	
Glendale.	Crawford road	Northerly		386
Grand Division	Warner road	Turney		3,185
Girard	Columbus	Cuyahoga river		400
Grand Army court	Pearl	East and of street		400
Gordon	Detroit	Clark	5,190	
Guy	Petrie	Weokerling		700
Herald	Kinsman	Trenton		916
Harvard	Valley	Brondway		1,164
Harvard (overflow)	S. of Harvard along Valley switch			312
Horace	Green	Willett		353
Higgins	Clark	Lorsin		1,562
Начеп	Superior	City limits	969	
Hume,	Columbus	Cuyahoga river		98
Jeffies	Warner road	Warner road		2,873

TABLE No. 12.—Continued.

			EN	IGI	NE	ER	ı's	RE	PC	RI	î.							587
Levels. Leagth in Feet.									1,375	270	285	375		4,900		2,200	900	6 9 8
Cross Section. Length in Feet.	1,124	1,074	870	1,987	1,365	732	2,000	320					. 618		2,282			
To Street.	Jersey	Perry	Woodbine	Herschel.	Bridge	Oakdale	Tremont	Easterly	Beraun.	Easterly end	Luman	Southerly	Wellington	East Madison.	N. Y., C. & St. L. Ry	L. S. & M. S. Ry	Brooklyn	Northerly
From Street.	Pearl.	Brownell	Harbor	Pelton	Franklin	Bolton	Seranton	Гокап	Sawtell	Superior	Evins court	Woodland	Buretts	Willson	Superior	Detro t	Pearl	Central
Name of Street.		Indd	John	Jefferson	Kontucky	Kennedy	Kenilworth	Logan court	Logue	Leonetta place	Luman place	Luman	Larnder	Lexinaton	Lake View.	I.ake avenue	Library	Lussenden

TABLE No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section. Length in Feet.	Lovels. Longth in Feet.
L. S. & M. S. B. of W	Ramsey	Westerly	300	
Malden	St. Clair	Donald		2,516
Medina	Ansel	Woolsey		1,404
Melvin	Dugway Brook	Superior		2,084
Monumental court	Ontario	East side of court		260
Monumental court	Superior	Euclid		160
Munich	St. Clair	Northerly	086	
Mt. Vernon	Mapiedale	Archwood		575
MoKinley	Crawford	Hazel		404
McConnell	Miles	Вголимау	1,188	
Nevada	Bolton	Oakdale		573
Orchard place	Luverne	Mt. Vernon		761
Oliver	St. Clair	Euclid	3,332	
Outhwaite	Slator	Cometory	930	
Pratt	Woodland Hills	Easterly	1,196	
Prim	Clark	Storer	2,600	
Promer	Willson	Lyons		757
Parkwood	Superior	Dugway brook		2,400
			_	!

TABLE No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section Length in Reet.	Lovels. Length in Feet.
Queb.co	Oukdale	Dogn	1,702	
Коле	Лау	Bridge		ឌ
Rhodes	Clark	Clifford		955
Rutland	Kinsman	Scutherly	-	750
Roberts	Burton	Selden		503
Sooville lane	Lake avenue	Detroit		582
Sowienski	Woolsey	Ansel		1,659
Stanard	Marquette	Brunswick		800
Sackett alley	Poarl	Scranton	404	
Spring	Front	St. Clair	1,334	
St. Ganevieve	Warner Road	Turney		2,873
Streator	Cedar	Quiney	2,115	
Superior	Rosedale	Benton	1.823	
Stella place	Woodland	Northerly		296
Superior Street Viaduct	West end of draw	West end		1,383
Замуег	Miles Park street	Union		6,076
Sayles	Quebec	Cedar		1,753
Stoneman	Kinsman	Westerly	1,000	

TABLE No. 12.—Continued.

Name of Street.	From Street.	To Street.	Cross Section. Length in Feet.	Cross Section. Length in Feet.	
Scranton	Senece (bridge)	Fairfield		4,600	DE
South Willson	Fleet	Orey	1,494		PA
Stewart	Turney	Easterly		1,381	RT
Turney	Warner Road	City limits		4,600	`MI
Тиглеу	Warner Road	Southerly		700	EN'
Train	Burton	Clark		4,02)	r (
Turney	Warner Road	Northerly	823		F
Tustin	Forest	Easterly	089		PU
Trenton	Herald	Rutland	294		ВĻ
Tustin	Forest	Easter ly		790	IC
Talbot	Am sbury	Ansel		697	W
Talbot court	Talbot	North-rly		368	OR
Union	Bradway.	Woodland Hills		6,760	KS.
Vanek	Kinsman	Higgins	1,440		
Voltaire	Columbus	Cuyahoga river		332	
Warner road	Turney	Northerly		410	
Warner road.	Turney	Force		1,030	
Woodland	Eagle.	Central		13	

TABLE No. 12.—Concluded.

Name of Street.	From Street.	To Street.	Cross Section Length in Feet.	Cross Section Levels. Length in Feet. Length in Feet.
Woodland Hills.	Miles		989	
Whitman		Woodbine 1,670	1,670	3
Woodbine	Harbor	Fulton		
West Clinton	Gordon	Watterson	1,600	
Waverly	Lake Erie	Southerly		732
Woodland	Eagle	Cross		1,423
Wabash	Kinsman	Trenton		8 <u>6</u>
Totals	Totals		086,080	120,815
	Totals 69,980 ft.	69,980 ft. 120,815 ft.		
		-13.25 miles22.88 miles.		

TABLE No. 13.

GRADES ESTABLISHED IN 1897.

				1
Name of Street.	From Street.	To Street.	Length in Fect.	When Established.
Beechwood	Cedar	Quiney	2.273	Angust 8.
Bond alley	Bond	Erie	482	October 11.
Beuttner court	Broadway	Easterly	420	July 6.
Columbus lane	Brownell	Sassafras alley	1,048	October 4.
Davis	Lorain	West Madison	2,921	June 7.
Dean place	Harvard	Hughes	676	November 11.
*Duane	Franklin	Woodbine	%	November 15.
Eimdale	Crawford road	Hazel	898	September 13.
*Fairchild	Fairmount	Stearns	916	May 17.
Grand Army court	Pearl	Easterly	400	October 25.
Haletond	Detroit	Northerly	823	June 21.
Hazel	Oskland	Lake View	1,275	September 13.
Hinkley	Franklin	West Madison	835	October 4.
Hough place	220 feet West of Amesbury	350 feet east of Amesbury	970	October 18.
Kirkwood	Baretta	Wellington	620	December 6.
Lake View	675 foet North of Superior	N. Y., C. & St. L. Ry	3,020	September 13.

TABLE No. 13.—Continued.

	From Street.	To Street.	Length in Feet.	When Established.
Lapier Storer		Denison	3,250	
Linton Ackley		Westerly	3	June 14.
Lowell Detroit	Detroit	Franklin	670	December 6.
*Mandrake Water		Westerly	88	November 27.
Mason lane Case		Easterly	353	November 11.
McKinley Crawford road	d road	Hazel	\$	September 13.
Minton Lorain	Lorain	Denison	1,523	May 10.
Oakland Superior		100 feet south of Hazel	2,578	September 13.
*PrimClark		Storer	2,630	June 28.
Redell East Mad	East Madison	Seedle	1,158	May 17.
*Redell East Mad	East Madison	Seedle	1,158	August 16.
Ritchie Storer		Denison	1,497	July 26.
Rose Bridge		Jay	232	November 27.
Sackett alley Scranton		Poarl	404	A pril 26.
Sage Lorain	Lorain	Denison	1,300	May 10.
Sears Storer		Denison	1,749	May 10.
Sherman East Madison	dison	Westerly	150	June 28.
SherwoodAmbler		McCurdy.	. 445	June 28.

TABLE No. 13.—Concluded.

Length When Established.	3,130 June 28.	9-3 January 25.	1,080 Obtober 11.	747 December 20.	1,300 June 21.	964 June 21.	2,082 May 17.	630 June 7.	1,729 May 10.	1,290 May 10.	52.267 - 9.9 miles
To Street.	Orey	Wilhelm	Forest	Easterly	City Limits	Northerly			Denison	Giddings	
From Street.	Mound	Woodland Hills	Trumpull	Forest	Watterson	Detroit	Wellington		Lorain	Dunham	Totals
Name of Street.	South Willson	Sophia	Trumbull alley	Tustin	West Clinton	West Jackson	Willard	*Woodland Hills	Yonkers	Zoeter	Totals

* Indicates grade re-established.

TABLE No. 14.

STREETS AND ALLEYS DEDICATED BY NEW SUB-DIVISIONS IN 1897, AND GRADED OR OTHERWISE IMPROVED, OR IMPROVEMENT GUARANTEED BY THE PROPRIETORS.

Name.	From Street.	. To Street.	Name of Allotment.	Date of Approval.	Date for Record.	Longth in Feet.
torer (n'ly 30 ft.) ave	Gordon avenue	Prim street	Storer (n'ly 30 ft.) ave Gordon avenue Prim strect Julia A. Sargent's allotment	Fob. 8, 1897	Fob. 8, 1897 Feb. 10, 1897	20.042
Halsey street	S. L. Sayles sub-div	449.52 ft. southerly	S. L. Sayles sub-div 449.52 ft. southerly Day & Jackson's dedication Mar. 15, 1897 May 19, 1897	Mar. 15, 1897	May 19, 1897	449.52
rohard place	Orchard place Luverne street		W. L. Dixon's subdiv. Char. H. Dixon's sub-division Apr. 12, 1897 . Apr. 28, 1897	Apr. 12, 1857 .	Apr. 28, 1897	248.78
Orchard place	W.L. C. Dixon's subd.	W.L. Mrs. Brewer sub.	W.L. C. Dixon's subd. W.L. Mrs. Brewersub. Mrs. F. Brewer's sub-division Apr. 12, 1897 Apr. 29, 1897	Apr. 12, 1897	Apr. 29, 1897	114.23
uluth street	East Madison avenue.	Duluth street East Madison avenue. Giddings avenue	E. W. Andrew's third sub-division Jun. 21, 1897 Jun. 22, 1897	Jun. 21, 1897	Jun. 22, 1897	144.61
Reid street	Petrie street		W. L. Reid sub div Reid sub division	Jun. 21, 1897	Jun. 21, 1897 Jun. 23, 1897	867.73
Goodman street	Warner road		N. L. Goodman subd. Goodman sub division Aug. 16, 1897 Aug 23, 1897	Aug. 16, 1897	Aug 23, 1897	1,733.26
Goodman court	Force street	Goodman street	Goodman street Goodman sub-division Aug. 16, 1897 Aug. 23, 1897	Aug. 16, 1897	Aug. 23, 1897	140 00
epublic place	Republic street	W.L.A.P.Cody's subd	Republic place Republic street W.L.A.P.Cody's subd A. P. Cody's sub-division Aug. 30, 1897 Aug. 31, 1897	Aug. 30, 1897	Aug. 31, 1897	358.67
[elvin street	Superior street	Orville street	Melvin street Superior street Orville street Hamilton's allotment Nov. 22, 1897 Nov. 25, 1897	Nov. 22, 1897	Nov. 26, 1897	97.975
Evins court	Woodland avenue	431.60 ft. southerly	Woodland avenue 431.60 ft. southerly Evins ot. ded. by M. Evans et al Nov. 29, 1897 Dec. 9, 1897	Nov. 29, 1897	Dec. 9, 1897	431.60
Luman street	Woodland avenue	275 ft. southerly	Evins ct. ded. by M. Bvans et al. Nov. 29, 1887 Dec. 9, 1897	Nov. 29, 1897	Dec. 9, 1897	2,755.00
uman place	Evins court	Luman street	Luman place Brins court Luman street Evins et. ded. by M. Evans et al., Nov. 29, 1897 Dec. 9, 1897	Nov. 29, 1897	Dec. 9, 1897	249.71
		- !	_	_		-

13 streets. Total length in feet 6,528.79, or 1.24 miles.

TABLE No. 15.

MONUMENTS SET OR RESET FROM SURVEYS IN 1897.

Name of Street.	Place.	At Intersection.	Place.
Bond Hamilton street.	C	Hamilton street	C
Canal		C Angle N. of Champlain	
Carabelli Kayfield street C Kayfield street	C	Mayfield street	α
Cemetery	W. L	W. L Mona street C	
Chathain	N. L	N. L Jersey street	C
City property W. L.	W. L	S. of Lake Shore Boulevard	
City property	E. L	S. of Lake Shore Boulevard	:
Chatham Penn street	N. L	Penn street	c
Съетту	G	Alley	G
Cherry alley	0	Alley	c
Cherry alley	C	C Odell alley	E. L
Church		C Angle east of State street	
Denison C C C C	C	0. L. line near Jonnings	:
Pairview Mayfield road	C	Mayfield road	8. L
Glddings Whitney street C C	G	Whitney street	G
Halsey Wain alley.	C	Wain alley.	N. L
	-		_

ENGINEER'S REPORT.

TABLE No. 15.—Continued.

	Place.	At Intersection.	Place.
Holton C.		Chadwick	G
Ношеwood С	G	Morgan avenue	S. L
Jennings	c	Valentine street	G
Jennings		S. line of Infirmary	
Jennings	c	C 4th angle N. of Denison	
Jennings	C	3rd angle N. of Denison	
Jounings 2nd angle N. of Denison	α	2nd angle N. of Denison	:
Jennings	C	C lst angle N. of Denison	
Lake Shore Bouletard	C	City property	W. L
Lake Shore Boulevard	G	City property	E. L
Literary.	G	Merchants C	C
Literary (west) C	C	Pelton street	G
Literary (east) Pelton street	C		C
Literary	C	C Angle	***************************************
Martin	C	C Douse allotment N. L	N. L
Martin	α	Broadway	N. L

TABLE No. 15.—Continued.

Name of Street.	Place.	At Intersection.	Place.
Mayfield Carabelli street	G	Carabelli street	G
Mayfield	C	C Luceil street	c
Mayfie!d	c	Coltuna street C	C
Mecca	E. L	E. L 1st angle N. of Detroit	•
Meoca	G	2nd angle N. of Detroit	
Monroe	N. L	Jersey street G	G
Murray Hill	G	0. L. line near Adelbert	
Раупе	8. L	Waring street C	G
Pearl 6	C	Angle at N. Y., C. & St. L. R. R	
Peart	G:	Franklin avenue.	c
Scranton	E. L	Agnes court	C
Spangler.	Ω	N. L. Spangler heirs' allotment	
	C	C Centor street	C
State C	G	Franklin svenue N. L.	N. L
State	C	Alley	Q
State	σ	Glinton street N. L.	N. L

TABLE No. 15.—Continued.

State C Clinton street (west) S. L. State C C Unurch street (west) C Wavery C Alley N. of Lorain street C Wardy C Lorain street C Ward C Lorain street C Ward C Lorain street C Ward C Analox street C Water C Analox street C Water C Union street C York C C C York C C C York C C C York C C C York C C C York C C C	Name of Street.	Place.	At Intersection.	Place.
C	State	G	Clinton strect	S. L,
y		C	Church street (west)	c
Waverly C Alley N. of Lorain street. C Waverly C Lawn street. C Waverly C Lorain street. C Ward C Istally S. of Lorain street. C Ward C Innocek street. C Ward C Innocek street. C Water C Innocek street. C Water W.L. Monore street. N. L. Work. C C C York. C C C York. C C C York. C C C York. C C C York. C C C York. C C C York. C C C York. C C C York. C C C York. C C York. <	State	C		C
Waverly C Lawn street C C Ward C Lorain street S. L. S. L. Ward C Ist alley S. of Lorain street C Ward C Inneces street C Water C Hancock street C Water W. L. Mandrake lane C Wheatland C Union street N. L. York C Chatham street N. L. York C Chatham street N. L. York C Carroll street N. L. York C Carroll street N. L. York C Carroll street N. L.	Waver'y		Alley N. of Lorain street	G
Waverly C Lorain street S. L. Ward C Lorain street C Ward C 2nd alloy S of Lorain street C Ward C Intercock street C Water C Union street C Wheatland C Wonre street N. L. York C C Chatham street N. L. York C C Chatham street N. L. York C Carroll street N. L. York C Carroll street N. L. Sork C S. L.	Waverly	C	Lawn street	c
C	Wavely	G	Angle S. of Pear street	
C	Ward	α	Lorain street	S. L
C		c	1st alley S. of Lorain street	C
Ward C Hancock street C Water W.L. Mandrake lane C Whestland C Union street N. L. York C C C York C C C York C C N. L. York C Carroll street N. L. York C Carroll street S. L.		c	2nd alloy S of Lorain street	σ
Water. W.L. Mandrake lane C. Wheatland C. Union street N. L. York. C. Chatham street C. York. C. Lorain street N. L. York. C. Carroll street N. L. York. C. Carroll street S. L.		C	Hancock street	σ
Wheatland C Union street N. L. York. C Monroe street N. L. York. C Chatham street C York. C Lorain street N. L. York. C Carroll street S. L.	Water	W.L	Mandrake lane	c
C Monroe street C C C C C C C C C	Wheatland	G	Union street	N. L
C Chathem street C Companies C Companies C Companies C C C C C C C C C	York.	α	Monroe street	N. L
C Lorain street. C Carroll street. C Carroll street. C Carroll street. C C C C C C C C C	:	C		
	York,	G	Lorain street	N. L
		c	Carroll street	S. L

TABLE No. 15.—Concluded.

Name of Street.	P:ace.	At Intersection.	Place.
York. C Bridge stie.t. C York. C Jay street S. L. York. C C York. C C		Bridgo stie. t. Jay street Vostry street. Circle	S. L.
	l		
Number of Monuments teste l Number of Monuments reset from Total	1 Survey	Number of Monuments teste l	

TABLE No. 16.

NOTICES SERVED DURING THE YEAR FOR CONSTRUCTING HOUSE SEWER AND WATER CONNECTIONS TO CURB LINE IN ADVANCE OF PAVING.

			!		,,				1 1 1		
From Street.		To Stroet.	Length.	Notices specifying of conr requ	Notices served specifying total No. of connections required.	Number of connections pre- viously put in	Number of anections pre- lously put in	Additional connections put in by pruperty owners.	Additional nections put in y property owners.	Delinquent connections put in by City.	quent nis put in Niy.
				Sewer.	Sewer. Water.	Sewer.	Water.	Вежег.	Water.	S.wer.	Water.
Sovill Wood	1	Woodland	126	49	3	\$	3	30	9		
Pearl Jennii		Jennings	2,24	101	101	83	88	œ	က	•	:
		Brownell	1,160	ន	23	9		15	11	64	9
Central Woodla		Woodland	1,480	63	62	2	19	19	16	1	1
Archwood Bradwe	Bradwe	Bradwell	1,151	45	*	8	28	01	10		:
East Madison Ingleside	Inglesid	le	100	31	31	ន	23	6	5	:	
Franklin Washin	Washing	Washington	1,452	ន	33	92	12	ıç.	4	:	
Woodland Julia	Julia	Julia	1,3:6	114	114	100	10,	12	oc	63	81
Erie Brownc	Browne	Brownell	1,162	ន	ន	16	ន	ĸ	-	~	
Woodland Scorill	Scovill	:	914	活	24	41	27	1-	12	:	:
Contral Quincy	Quiney.		927	88	88	83	껆	13	4	:	
Erie Browne	Browne	Brownell	1,163	ı.	Ľ	61	8	2	22	:	
Woodland Southe	Southe	Southerly	. 930	\$	55	Z	ಪ	-	1		

Тавцв No. 16.—Continued.

4	- - -		1								
Namo of Street.	From Street.	To Street.	Length.	Notices specifying of con	Notices served specifying total No. of connections required.	Number of connections pre- viously put in.	ber of lons pre- put in.	Additional connections put by property owners.	ional ns put in sperty ers.	Delinquent connections put in by City.	quent ns put in lity.
				Вежег.	Water.	Sewer.	Water.	Sower.	Water.	Sewer.	Water.
Vaverly.	Detroit	Lorain	3,103	141	7	109	221	33	18	1	-
Ward	Lrain	Monroe	1,135	25	93	9	3	. 15	10	-	1
Isuailton	Wood	E ie	924	37	37	9	8	31	1.	:	:
lickox	Euclid	Prospect	401	16	16	œ	12	x 0	•		:
Voodland	Eagle	Cential	83	R	23	18	19	81	-		:
herry	Perry	Cherry alley	319	11	11	7	o	•	63		:
herry alley	Cherry	Odell alley	7	22	র	4	ŝ	8	19		:
Villaon	Вожег	Broadway	4,614	155	155	46	19	109	88	:	:
sborn	Central	Seovill	1,279	8	8	8	8	70	2		: : : :
enter	Cuyahoga river	Main	<u>8</u>	*	98	8	8	9	-		:
Varing	Payne	Perkins	\$16	13	5	17	41	9	9		:
pangler	Hough	Southerly	1 99	ង	ผ	16	16	6	6		:
10yd	Hoffman	Superior	176	49	49			\$	48		:
ork	Franklin	Monroe	2,3.0	114	114	8	103	\$	11		:
Totale			34,256	1,494	1.494	1,043	1,163	442	350	6	= '

TABLE No. 16.—Concluded.

STREETS IN PROGRESS.

,	1		2	Notices se	Notices served repecifying total No.	Number of connections pre-	ber of one pre-	Additional connections purple by property	Additional connections put in by property	Delinquent connections pu	Delinquent connections put in	
Name of Street.	From Street.	To Street.	Length.	rcdu	required.	Viousiy	put in.	OWO	owners.	3		
				Sewer.	Water.	Sewer.	Water.	Sewer.	Water.	Sewer.	Water.	
Buckley	Harbor	Burton	85	37	37	17	88	82	11			EM
Bolton	Quinoy	Woodland	1,817	126	126	8	102	\$	2	:	:	GII
Wade Park	Norwood	Boulevard	7,967	9 6 2	663	202	260	28	8			N.C.
Woodbridge	Rhodes	Poarl	2,853	147	147	22	88	11	62			CK
Putnam	Central		1,223	æ	8	43	#	21	19			3
	Hough		2,651	33	=			13	==			K E, I
Totals			51,547	2,179	2,177	1,166	1,680	704	486	5	11	UKI.
		STREI	STREETS COMPLETED IN	MPLE	TED I	N 1897.	•					
Alangon	Central	Quincy	1,009	6	SF	3	₹.		9			
Central	East Madison	Alanson	1,514	8 8	98	45	18	æ	8	20	10	
Lexington	Willson	East Madison	4,933	217	212	140	121	r r	28	4	10	
Mayfield	Knox	Fairview	1,945	88	88.	89	8	55	88			
Totals			60,948	2,629	2,627	1,722	1,935	88	671	19	12	003

3,18

TABLE No. 17.

Totals. z December. HOUSE CONNECTIONS CONSTRUCTED, REPAIRED OR CLEANED. 218 3 **Мочешрег** ន្ត October. ន្ត 181 Зеріешьет 8 August. ಕ್ಷ July. 쩛 Jane 416 May 347 April. ន្ត ij March. 8 2 February. 2 .vanual ક Totals for each month Cleaned inside of curb line..... Extended from curb line..... Repaired inside of curb line Repaired in paved streets..... Repaired in unpaved streets.. Laid in unpayed streets..... Cleaned in unpayed streets. Laid in paved streets....

TABLE No. 18.

COST OF LIGHTING, CARE AND MAINTENANCE OF PUBLIC STREET LAMPS FOR 1897.

	1	
CLEVELAND GAS LIGHT & COKE COMPANY.		
(East Side.)		
Gas furnished public street lamps	\$49,603 81	
Repairs and new work	. 2,880 41	
Gas furnished City Hall	264 88	
Gas furmished Superior street viaduct	16 72	
Lighting extinguishing and care of lamps	16,676 19	
Burners and tips furnished (6 gross)	94 05	A 60 F04 06
•		\$ 69,536 06
PEOPLE'S GAS LIGHT COMPANY.		
(West Side.)		
Gas furnished public street lamps	\$24,092 26	
Repairs and new work	1,293 97	
Gas furnished Superior street viaduct	14 16	
Lighting, extinguishing and care of lamps	7,445 88	
Tips furnished (6 gross)	6 00	00.050.05
		32,852 27
F. J. HARRISON.		
Lighting (vapor) street lamps	\$31,682 99	
Setting and re-setting lamp posts	308 75	01 001 84
		31,991 74
SUN VAPOR STREET LIGHT COMPANY.		
Lighting (vapor) street lamps	\$34,636 26	
Setting and re-setting lamp posts	546 25	
		35,182 51
CLEVELAND ELECTRIC ILLUMINATING COMPANY.	İ	
Lighting (arc) street lamps	\$62,778 20	
Lighting (incandescent lights) City Hall	2,880 00	
		65,658 20
CITY FOUNDRY COMPANY.	İ	1
Lamp poets, 463	\$ 2,324 26	
Lamp supports, 311	93 30	
		2,417 56

TABLE No. 18.—Concluded.

70 lamps repaired		
Salary of Gas Inspector	\$ 31 20	S 31 20
Total		. \$238,669 54

TABLE No. 18.—Concluded.

SUMMARY.

••	**	lighting, extinguishing and care of gas lamps	24,122 07
••	••	lighting vapor lamps	66,319 25
••	••	electric (arc) lamps	62,778 20
••	••	repairs and new work	5,029 38
44	••	lamp posts	2,324 26
••	••	lighting City Hall building	3,144 86
••	••	street lanterns and supports	124 50
••	••	lighting Superior street Visduct	30 88
••	••	burners and tips	100 0
Salary	of G	as Inspector	1,000 00

TABLE No. 19.

SUMMARY SHOWING THE TOTAL NUMBER OF LAMPS LIGHTED, THE AVERAGE NUMBER OF LAMPS BURNING, NEW LAMPS LIGHTED, OLD LAMPS RE-LIGHTED, AND LAMPS DISCONTINUED BY EACH OF THE LIGHTING COMPANIES DURING YEAR 1897.

			_ ==
CLEVELAND GAS LIGHT & COKE CO.			
umber of lamps lighted December 31, 1896	4,114	i i	
umber of lamps lighted during the year	131		
umber of lamps re-lighted during the year	. 12		
umber of lamps changed during the year from vapor	232		
		4,489	
umber of lamps changed during the year to electricity	980		
umber of lamps discontinued permanently	5	£85	
umber of lamps lighted December 31, 1897			3,50
verage number of lamps lighted during the year			3,83
PEOPLE'S GAS LIGHT COMPANY.			
umber of lamps lighted December 31, 1896	1,984		
umber of lamps lighted during the year	67	1	
umber of lamps re-lighted during the year	8		
umber of lamps changed during the year from vapor	97		
j		2,156	
umber of lamps changed during the year to electricity	• • • • • • • • • • • • • • • • • • • •	411	
umber of lamps lighted December 31, 1897			1,743
verage number of lamps lighted during the year			1,868
F. J. HARRISON.			
umber of vapor lamps lighted December 31, 1896	4,635	1	
umber of new vapor lamps lighted to May 31, 1897	189		
umber of vapor lamps re-lighted to May 31, 1897	1	1	
umber of vapor lamps discontinued permanently		1	
umber of vapor lamps discontinued for gas		33	
umber of vapor lamps discontinued for electricity		60	

TABLE No. 19.—Continued.

SUN VAPOR STREET LIGHT CO.			
		.	
umber of (new) vapor lamps lighted to December 31, 1897	108		
umber of vapor lamps re-lighted to December 31, 1897	3		
umber of vapor lamps discontinued for gas, 1897		332	
Sumber of vapor lamps discontinued for electricity		50	
	4,936	476	
Tumber of vapor lamps lighted December 31, 1896	•		4,460
verage number of vapor lamps lighted during the year			5,138
CLEVELAND ELECTRIC ILLUMINATING CO.	!		
Number of 2,000 C. P. arc lamps lighted December 31, 1896	500		
Number of 2,000 C. P. arc lamps lighted during year 1897	354		
Tumber of 2,000 C. P. arc lamps lighted December 2, for tempora service on Willson avenue	ry ··· 2		
Total ·····		856	
Discontinued, (transferred to Eric R. R. Co.)		2	
Total on December 31, 1897			854
verage number of lamps lighted during the year			662

TABLE No. 19.—Concluded.

RECAPITULATION.

Number of gas lamps lighted December 31st, 1896	6,096	
Number of gas lamps lighted December 31st, 1897	5,249	
Decrease during the year		84
Number of vapor lamps lighted December 31st, 1896	4,635	
Number of vapor lamps lighted December 31st, 1897	4,460	
Decrease during the year		17
Number of 2,000 C. P. arc electric lamps lighted December 31st, 1896	500	
Number of 2,000 C. P. are electric lamps lighted December 31st, 1897	854	
Increase during the year,		35
Total number of lamps of all kinds December 31st, 1896	11,233	
Total number of lamps of all kinds December 31st, 1897	10,563	
Decrease during the year		67

TABLE No. 20.

OWNERSHIP AND FRONTAGE MAPS MADE IN 1897 FOR GRADING, PAVING AND SEWERS.

Length in Feet.	1,270	970	240	1,41	2,175	755	700	480	079	2,070	1,700	1.475	745	1,115	1,200	780
Improvement.	Pave,		Sewer	Вежет	Рате	Sewer	Раvе	Рате	Sewer	Sewer	Вежег	Раув	Раув	Вежет	Sewer	Pave
To Street.	L. S. & M. S. R'y.	Republication	Eastorly end	Detroit	Quincy	Train	South Woodland	Erie	Detroit	Arey	200 feet west of Alger	Central	Hurd	Bigelow	Libbie	Burton
From Street.	8t. Clair	Hough extension	Bad 3n	L. S. & M. S. R'y	Cedar	Clark	Woodland	Bond	Desmond	Murray Hill	Warerly	Cedar	Ревд	Bidge	Alley east of Bigelow	Harbor
Name of Street.	Alabams.	Ansel	Baden court	Barrett	Beechwood	Bergen	Bolton	Bond alley	Boulevard	Brandon	Breakwater	Brenton	Bridge	Brinsmade	Brinsmade	Buckley

TABLE No. 20.—Continued.

Name of Street.	From Street.	To Street.	Improvement.	Length in Feet.
Burton	Clark	Storer	Раvе	2,575
Carlisle	Burton	Selden	Вежег	206
Camden	Brake	Bigelow.	Еемег	2,630
Carroll	West of York	Fulton	Pave,	1,235
Chandler	St. Clair	Donald	Евивг	2,260
Chapel	Scovill	Woodland	Рате	996
China	Siam.	Chatham	Вежег	450
Church	Duane	Poarl	. Pave	1,690
Churchill	Doan	Parkwood,	Sower	1,630
Clark	Isabella	Gilbert	Sewer.	1,350
Clark	Walworth	Lenox	Sewer	999
Columbus	Center	The bridge	Re-pave	2,020
Columbus lane	Brownell	Safeafras lane	Рвуе	1,045
Cornelia	Hodge	Wooleey	Всмог	726
Court alley	St. Clair	Broom alley	Re-pave	180
Courtland	Detroit	Lorsin	Раув	8,190
Davis	Lorain	Willard	Рвуб	750
Desmond	Lake avenue	Boulovard	Вожег.	8,035

TABLE No. 20.—Continued.

Name of Street.	From Street.	To Street.	Improvement.	Length in Feet.
	Bailey	N. Y., C. & St. L. R'y	Sewer	800
	Superior	Churchill	Sewer	300
	550 feet north of Broadway	North end	Sewer	1,035
	Franklin.	Woodbine	Pave	35
	Giddings	East Madison	Sewer	445
Dunham	Superior	Hough	Раув	3,675
East Clark	Petrie	Westerly	Grade	1,670
	Adrian	Parkwood	Sewer	1,180
East Madison	Woodland	Kinsnan	Pave	4,065
	Harvard	Finney	Sewer	730
	Lake avenue	Detroit	Sewer	1,880
	Soranton	East View	Sewer	980
	Woodland	South end	Вежег	£3.
	Dunham	East end	Sewer	• 473
	Archwood	Denison	Grado	636
	Quincy	C. & P. R. R.	Sewer	250
	Valley	Hooker	Вежег	908
	Gordon	Waverly	Sewer	2

TABLE No. 20.—Continued.

Name of Street.	From Street.	To Street.	Improvement.	Length in Feet.
First avenue	Central	Woodland	Рате	2,940
Florence	Quinoy	Woodland	Раув	1,507
Folj imbe	Parker sub division	Outhwaite	Sewer	919
Forest	Kingsbury ran	Croton	Sewer	1,000
Fountain	Train	Clark	Sewer	£
Francis	Willson	Tod	Sewer	1,660
Franklin	Gordon	Pease court	Sewer	2,790
Franklin place	Fulton	Franklin avenue	Рауе	3 00
Franklin court	Franklin avenue	South end	Рате	998
Garden place	Central	North end	Sewer	392
Giddings	Lexington	Superior	Pave	2,935
Glass	Light	Norwood	Вежет.	488
Gordon	Dutroit	Clark	Рате	5,125
GorJon	Clark	C., C., C. & St. L. R'y	Зежег	800
Grace	Ridge	Geib	Sewer	1,310
Graton	Union	Atas	S.wor	1,480
Gloyd	Hoffman	Superior	Sewer	1,100
Halsoy	Main alloy	Southerly	Sewer	988

Table No. 20.—Continued.

				[1 :1 :
Name of Street.	From Street.	To Street.	Improvement.	Length in Feet.
Halsey	Sayle's allotment	Quebec	Вежег	785
Hawthorn	Willson	Scoond	Sewer	1,730
Herbert	Francis	Northerly end	Grade	1,070
H.ckory lane	Maireon	Westerly	Рате	898
Hillman	Broadway	Tod	Stwer	1,130
Holmden	Pearl	Jennings	Pave	2,360
Holton	East Madison	Woodland Hills	Pave	3,940
Исте	East Madison	West end	Sewer	228
Hough place	220 feet west of Amesbury	350 feet east of Amesbury	Pave	989
Humboldt	Woodland	Orange	Pave	830
Hurlb t	Payne	Perkins	Sewer	973
Jay	Pearl	Jersey	Раче	1,125
Jefferson	Pelton	Broadway	Рате	4,475
Jessie	Cedar	Central	Рате	1,505
John	Woodbine	Harbor	Pave	820
Judd	Вгожпеді	Репу	Рате	1,030
Junction	Walworth	Train	Вежет	465
Kenilworth	Pelton	Jennings	Рате	396

TABLE No. 20.—Continued.

Name ot Street.	From Street.	To Street.	Improvement.	Length in Feet.
Kentucky	Franklin.	Bridge	Раув	1,200
Kilfoyl	Glass	Сан	Sewer	670
Korman	Wooleay	Ansel	Sewer	1,160
L. S. & M. S. R. of W	Gordon	Waverly	Sewer	1,250
Larnder	Wellington	Bazetta	Grade	819
Lenox	Clark	South end	Веwег	008
Lewis:on	St. Clair	Bliss	Sewer	1,265
Lexington	Willson	East Madison	Рате	3,265
Linton	Ackley	West end	Grade	844
Lockyear	Hodge	Woolsey		1,926
Lodge	Central	Quiney.	Рате	996
Lorain	Poarl	Ridgo	Re-surface	9,530
Main	Water	East River	Рате	37.5
Mandrake	Water	Westerly	Grade,	320
Maroy	Su perior	Wade Park	Sewer	1,630
Market	Pearl	MoLean	Sewer	240
Meridian	Maroy	Crawford	Вежег	928
Miles park	Sawyer	Woodland Hills	Sewer	999

TABLE No. 20.—Continued.

6				Langth in
Name of Screet.	rom Street.	To Street.	Improvement.	Feet.
Miles Park street	Broadway	Sawyer	Sewer	380
McDonnell	Gorman.	C & P. R'y	Grade	3
Nowark	Burton.	Selden	Sewer	200
Oak	Walnut	Chestnut	Sewer	220
Oakdale	Quincy	Woodland	Вежег	1,810
Old River	Weddell	Taylor	Pave	1,650
Oliver	Euclid	Superior	Pave,	2,525
Oliver	Euclid	Superior	Sewer	2,525
Orange	Humboldt	Саве	Рате	1,775
Orange	Humboldt	Forest	Sewer	705
Orchard place	Luverne	Westerly	Sewer	363
Ottawa	Marcelline	Jones	Sewer	1,545
Parkman lane	Brownell	Erie	Рате	1,150
Pearl	Franklin	Walworth Run Br	Рате	3,135
Pleasant	Sackett	North end	Sewer	315
Pleasant	Clark	Southerly	Sewer	1,150
Plymouth	Cedar	Central	Раув	1,460
Pratt	Woodland Hills	Ruggles	Grade	740

TABLE No. 20.—Continued.

Name of Street.	From Streat.	To Street.	Improvement.	Length in Feet.
Pratt	Woodland Hills	East end	Вежет	1,195
Prim	Clark	Storer	Grade	2,600
Prosf ect	Erie	Brownell	Pave	1,265
Purdy	Walworth	Lorain	Sewer	1,430
Quebec	Oakdale	Doan	Pave	700
Кан. sey	L. S. & M. S. R'y	Detroit	Sewer	1,893
Randall	Bridge	Harbor	Раче	1,040
Republic place	Republic	West end	Sewer	399
Richland	Central	Quinoy	Раче	820
Ridge	Lorain	Denison	Re-pave	3,840
Robert	Burton	Selden	Бежег	203
Rose	Bridge	Jay	Pave	123
Rowley	Jennings	Merchant	Sewer	066
Russell	Superior	Wade Park	Sower	1,150
Sayles	Cedar	Quebec,	Pavo	1,750
Scott,	Detroit	Bridge	Раче	1,640
Soovill	Krio	Willson	Sewer	8,505
Shaw	Ridge,	Kast end	Всмег	450

TABLE No. 20.—Continued.

Name of Street.	From Street.	To Street.	Improvement.	Length in Feet.
00	Ambler	MoCurda	Grade.	ŝ
Select work	Woolsey	Ansel	Sewer	066
60	Quincy	South of Woodland	Рате	2,850
Sophis	Wilhe'm	Woodland	Grade	0 6
St. Clair.	Water	C., C., C. & St. L	Раув	480
St. Clair	Wason	Lawrence	Вежег	088
Steinway	South Woodland	Woodland Hills	Рвуе	1,350
Stoneman	Kinsman	Southerly	Раув	1,000
Stoneman	Kinsman	Southerly	Вежег	1,000
Streator	Cedar	Quebec	Раув	1,780
Superior	Spring	Cuyahoga river	Pave	200
Svoboda	Forest	Easterly	Sewer	88
Talbot.	Amesbury	Ansel	Вежег	99
Taylor	Detroit	Lorain	Рате	3,040
Tennessee	L. S. & M. S. R'y	Detroit	Вежег	1,720
Thurman	College	Literary	Бежет	462
Titus	Scranton	East View	Sewer	999
Tod	Francis	Union	Sewer	2,600

TABLE No. 20.—Continued.

Burton. To Street. Improvement. Burton. Clark. Sewer. Fortambull. Forest Pave. Scranton. Forest Pave. Fort. Finney. Sewer. Cedar. Finney. Sewer. Codar. Fave. Pave. Norwood. Anndale. Pave. Broadway. Southerly. Garde. Watterson. Waverly. Pave. Waverly. Waverly. Pave. Woodbins. Baver. Pave. Bt. Clair. Lake Viow. Pave.
From Street.
Train Train Train Train Trumbull alley Valentine Valentine Valey Valey Valey Vade avenue Wade Park Wade Park Wendell West Clinton West Clinton West Clinton West Madison Wilhelm Wavely Wavely Wavely Waters Waters Broadway Waters Broadway Waters Broadway Waters Broadway Waters Broadway Waters Broadway Waters Broadway Waters Broadway Waters Broadway Broadw

TABLE No. 20.—Concluded.

Name of Street.	From Street,	To Street.	Improvement.	Length in Feet.
Woodbine		Fulton	Раую	1,720
Woodland	Eagle	Cross	Sewer	1,475
Woodland Hills	Mileg	Broadway	Paye	573
Zoeter	Zoeter Dunham	Giddings	Grade	1,276

 Total length in feet
 265,498

 Total length in miles
 50.28

TABLE No. 21.

SIDEWALK GRADES GIVEN IN 1897.

Name of Street.	From Street.	To Street.	Length.
Bazetta. Willard Willard	Willard	445 feet northerly	445
Bertram	Central	Quincy	2,016
Birch	No. 219 No. 227	No. 227	400
Bismarck	South Woodland	Holton	2,818
Carabelli Mayfield Gar barns Gar barns Mayfield Mayfield Gar barns Garabelli Gar barns Garabelli Gar barns Garabelli Gar barns Garabelli	Car barns	Mayfield	2,205
Carton Basterly Woodland Hills.	Woodland Hills.	Easterly	2,038
Conover	West Madison	Southerly	1,552
Decker Genesse	÷	Seedle	639
East Madison	C. & P. Ry	N. Y., C. & St. L. Ry	482
Ellen Enma. Enma.	Gordon	Emms	1,466
Fairbanks	Klusman Colfax	Colfax	ĭ
Fir Gordon	Wavely	Gordon	1,980
Fleet	Ledyard	Westerly	715
Franklin.	West Roy	Lohengrin	166
Prons. Basterly Burton	Burton	Kasterly	28
Grand Army court.	Pearl	Easterly end	900

TABLE No. 21.—Concluded.

Name of Street.	From Street.	To Street.	Length.
	Gale	Suberior	1.742
Gibbe	Dille.	Martin	3
Hudron	Doen	Rasterly end	1,600
Merkle	St. Clair	Northerly.	1,400
MoHenry	Payne	Mason	2,260
Redell	East Madison	Seedle	2,316
Ritchie	Storer	Denison	2,994
Rosedale	Superior	Beulah	909
Rutland	Kineman	Trenton	732
Бамуег	Harvard	Miles Park	1,060
Sharon	Kinsman Colfax	Colfax	26
	Fleet	Tremont	2,400
South Willson	Fleet		2,800
West Clinton	Gordon Gordon	Watterson	1,176
Woodland	N. Y., C. & St. L. By	Woodland Hills	3,185
Woolsey	Woolsey	Pulaski	909
Woolsey	Woolsey	Northerly.	1,400

34 streets, 46,844 feet - 8.87 miles.

TABLE No. 22.

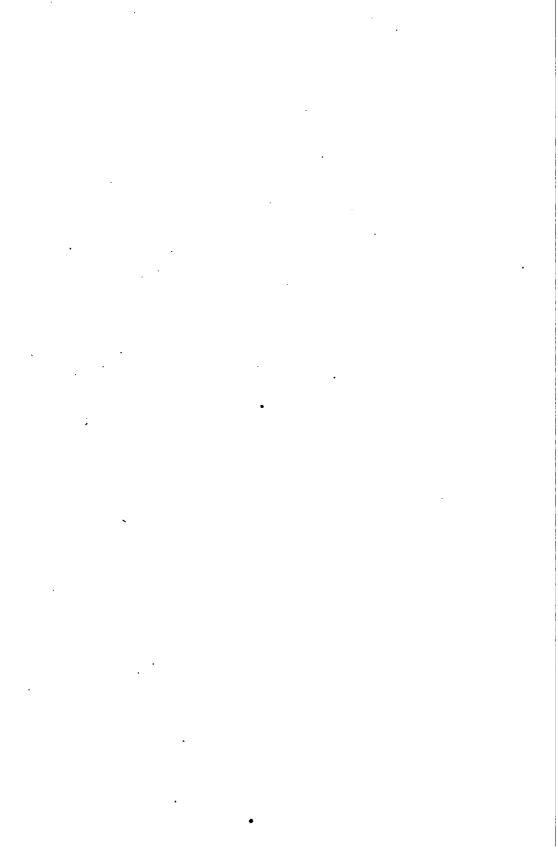
ELECTRICAL SUBWAYS AND CONDUITS.

Сошрапу.	Style of Conduits.	Lineal Feet Subway, 1897.	Lineal Feet Lineal Feet Total Length Subway, Pipe Put Down of Subway in 1897.	Total Length of Subway in City.	Total Lincal Feet of Pipe in the City.
Western Union Telegraph Co	Sinch wrought iron	1,822	3,322	8,847	18,965
Postal Telegraph Co	3-inch wrought iron			14,326	906'806
Cleveland Electric Illuminating Co		8,941	174,562	58,176	245,797
Cleveland Electric Illuminating Co	1-inch to 3-inch iron pipe	6,235	6,235		
Cleveland Telephone Co	4½-inch terra cotta	14,219	81,156	95,532	669,783
Nome Telephone Co	4½-inch terra cotta	1.471	31,064	15,740	116,347
American District Telegraph Co	3-inch wrought iron			2,000	2,000
Totals	Totals	36,688	286,339	19,836	1,117,362

TABLE No. 22.--Concluded.

MAPS MADE SHOWING ELECTRICAL, CONDUITS, SUBWAYS AND MANHOLES IN THE FOLLOWING TERRITORY TO DECEMBER 31, 1897.

And	Merwin Street.	Seneca Street.	Sences Street.	Case Place.	Oak Place.	Oak Place.	Erie Street.	Bond Street.	Bolivar Street.	Woodland Avenue.
Between	South Water Street	Water Street	Water Street	West Side Monumental Court	Diebolt Place	Erie Street	Wood Street	Middle and Sheriff Streets	High Street	Ontario Street Woodland Avenue.
То	Vinduct	St. Clair Stroet	Front Street	St. Clair Street	Prospect Street	Prospect Street	St. Clair Street	High Street	Sheriff Street	Central Avenue
From	Center Street	Superior Street	St. Clair Street	Superior Street	South Side Monumental Court	Euclid Avenue	Superior Street	Euclid Avenue	Ontario Street	Eagle Street
Sheet Number.	1	63	က	4	22	9	7	ж	5.	10



DEPARTMENT OF PUBLIC WORKS. Report of the Inspector of Gas.

Report of Inspector of Gas.

Hon. George R. Warden, Director of Public Works:

I have the honor to submit the annual report of the Inspector of Gas, for the year 1897.

During the year, some apparatus has been purchased and the municipal gas laboratory with a few additional pieces of apparatus will be complete.

The City Ordinance, No. 2632, reads: It shall be the duty of the Inspector of Gas to make semi-weekly photometric and other tests of such gas, and to keep a record of the pressure, quality and candle power of the same.

The following determinations and tests are made in the examination of gas, candle power, quantity of sulphur and ammonia, percentages of carbon dioxide, illuminants, oxygen, carbon monoxide hydrogen, methane and nitrogen.

CANDLE POWER.

The gas furnished to the consumers of Cleveland, must not be of less than 18 candle light power i. e., of such a quality, that a burner consuming 5 feet thereof, per hour, at a pressure not exceeding $\frac{2}{10}$ of an inch, at the photometric burner shall give a light of not less than 18 standard sperm candles, each consuming 120 grains of sperm per hour.

The test for candle power shall be made at places not more than one mile distant from the gas works.

TABLE No. 1.

CANDLE POWDER OF THE GAS OF THE CLEVELAND

GAS LIGHT & COKE CO.

Week Ending.	Candle Power.	Week Ending.	Candle Power.	Week Ending.	Candle Power.	Week Ending,	Candle Power.
January 2	18.43	April 3	18.67	July 10	19.68	October 9	18.5
• 9	18.58	" 10	18.52	" 17	18.92	16	18.8
!	18.38		18.84		19.53		18.9
** 16	19.63	" 17	18.91	. 24	19.44	" 23	19.1
	19.71		18.83		19.33	1	20.3
23	19.40	" 24	18.35	" 31	19.€0	. 30	21.3
	19.27		18.78	<u> </u>	2 0.50		19.8
" 30	19.08	" 31	18.62	August 7	19.90	Nov. 6	19.0
	18.81		18.88		18.99		18.9
February 6	18.59	May 8	18.43	" 14	19.56	4 13	18.7
	18.23		18.72		19.10		18.1
· 13	18.57	" 15	19.27	" 21	18.89	20	18.5
İ	19.29	'	20-68	1	20.10		18.4
20	19.67	. 22	19.71	* 28	19.31	" 27	18.9
	19,43		19.07		18.98	1	19.4
• 27	19.15	" 29	18.27	Sept. 4	18.74	Dec. 4	19.2
	18.77		18.77		19.21		19.6
March 6	18. 6 5	June 12	18-48	" 11	18.93	" 11	19.9
i	18.12		19.11		18.63		19.4
•• 13	18.26	" 19	18.73	" 18	18.23	" 18	19.1
	18.76		18.39	1	18.62	: 1	18.7
· 20····	18-46	" 26	18.71	" 25	18.89	25	18.7
,	18.54		19.09		19.06	. 1	19.4
** 27	18.65	July 3	18.53	October 2	18.74	31	19.2
İ	18.79	,	18-42		18.37	1	19.6
ril 3	18.33	" 10	19.21	9	18.63	1	

TABLE No. 2.

CANDLE POWER OF THE GAS OF THE CLEVELAND

GAS LIGHT AND COKE CO.

Month.	Average Candle Power.	Maximum,	Minimum.	Numbor of Observations.	
January	19.03	19.71	18.38	9	
February	18.96	19.67	18.23	8	
March - 4	18.51	18.79	18.12	9	
April	18.71	18.91	18.35	9	
Мау	19.10	20.68	18.27	8	
June	18.72	19.11	18.39	7	
July	19.40	20.50	18.42	9	
August	19.28	20.10	18.74	9	
September	18.79	19. 2 1	18.28	8	
October	19.29	21.38	18.37	. 9	
November	18.74	19.47	18.10	9	
December	19.34	19.94	18.72	9	

Average for the year, 18.99 candle power.

SULPHUR IN THE GAS.

Sulphur is considered an impurity of gas and is therefore reduced to as low a percentage as possible by the gas companies.

The quantity of sulphur is limited in many cities to 20 grains per 100 cubic feet, but Cleveland has not set any limit.

For the determination of sulphur the Drehscmidt method is used.

This method with an absorption tube for the air supply containing an oxidizing liquid can be said to be the nearest to perfection of any method. It is simple, requires but little attention and does not generate an excessive quantity of heat.

The method used in England is the Referee's method, which is crude and does not according to many experts who have thoroughly examined it, determine all the sulphur.

The compound of sulphur, known as hydrogen sulphide, is detected by placing a strip of paper moistened with lead acetate in the gas stream issuing from a burner tip for a minute.

A coloration proves the presence of hydrogen sulphide. If this simple test does not show its presence it is considered as being removed.

Sulphur exists in Cleveland gas mostly in the form of sulphides of the hydro-carbons.

TABLE No. 3.
SULPHUR IN THE GAS OF THE CLEVELAND GAS
LIGHT & COKE CO.

Week Ending.	Grains of Sulphur.	Week Ending.	Grains of Sulphur.	Week Brding.	Grains of Sulphur.	Week Ending.	Grains of
January 2	17.50	April 3	19.43	July 10	19.00	Oct. 9	22.5
" 9	17.22	" 10	19.24	" 17	19.07	" 16	28.2
	17.32	-	19.35		18.52		29.6
" 16	16.05	" 17	19.67	" 24	17.88	. 23	25.4
	15.98	i	19.95	· -	18.65		25.9
" 23	18.34	" 2i	20.09	" 31	19.11	* 30	30.6
	17.39	i	19.96		21.98		28.7
" 30	20.79	" 31	18.70	Aug. 7	24.28	Nov. 6	27.9
	20.60		18.39		27.36		29.4
February 6	20.22	Мау 8	18.46	" 14	26.31	" 13	26.5
	19.56		18.64	1	25.52	ا.	25.7
" 13	19.35	" 15	20.14	" 21	22.95	" 2 0	23.4
	19.61	!	22.05		25.07		23.7
" 20	19.43	" 22	20.83	" 28	27.32	" 27	22.9
	19.69		21.33	1	23.49	1	23.5
27	17.91	" 29	20.21	Sept. 4	26.33	Dec. 4	22.7
	17.55		19.72		27.75		23.4
March 6	19.35	June 12	19.14	. " 11	23.45	" 11	24.0
	18.79	1	19.37	/ • 1	25.58	1	21.7
" 13	19.03	" 19	20.42	" 18	23.73	18	21.8
	18.74	!	19.93		23.70	 -	22.8
" 20	20.91	" 26	19.81	" 25	23.06	" 25	24.7
	21.15	1	19.57	1	22.12		24.3
27	19.49	July 3	18.22	Oct. 2	25.49	" 31	24-6
	18.39	!	18.64	,	17.41		22.7
April 3	19.11	" 10	19.50	" 9	23.04	i i	

TABLE No. 4.

AVERAGE AMOUNT OF SULPHUR BY MONTHS,

CLEVELAND GAS LIGHT & COKE CO.

Month.	Grains of Sulphur.	Maximum.	Minimum.	Number of Tests.
January,	17.91	. 20.79	16.05	9
February	19.16	20.22	17.55	8
March	19.41	20.91	18.39	9
April	19.42	20.09	18.70	9
May	20.17	22.05	18.46	8
June	19.49	20,42	18.22	7
July	19.15	21.98	18.52	9
August	25.40	27.36	22.95	9
September	24.36	27.75	22.12	8
October	25.74	30.64	17.41	9
November	25.11	29.42	22.72	9
December	23.32	24.72	21.73	9

Average for the year, 21.55 grains per 100 cubic feet.

AMMONIA COMPOUNDS.

Ammonia is considered an impurity of gas and has for this reason been determined semi-weekly.

If the gas is not washed thoroughly ammonia is always found in considerable quantities.

The quantity of ammonia allowed in the gas in different cities varies from 2 to 10 grains per 100 cubic feet.

As ammonia has a market value and its removal is comparatively easy, the quantity of ammonia found is always below the lowest standard, i. e., 2 grains of ammonia per 100 cubic feet of gas.

TABLE No. 5.

AMMONIA COMPOUNDS IN THE GAS OF THE CLEVE-LAND GAS LIGHT & COKE CO.

	Week Ending.	Grains of Ammonia.	Week Ending.	Grains of Ammonia.	Week Ending.	Grains of Ammonia.	Week Ending.	Grains of Ammonia.
Jan.	2	.0	April 3	.005	July 10	.105	Oct. 9	.389
**	9	.0	" 10	.004	" 17	. 078	" 16	.322
	Ì	.0	! !	.006		-126		.252
••	16	.006	" 17	.006	24	. 264	" 23	.242
	İ	.006		.007		.417		.372
**	23	.011	" 24	-008	" 31	.727	" 30	.367
		.007		-007		.185		.292
••	30	.0	" 31	-005	Aug. 7	-282	Nov. 6	.236
	l	.0		-005		.197		-211
Feb.	6	.009	Мау 8	-008	" 14	. 239	" 13	. 234
	1	-010		.007	1	-1 5 5		.297
••	13	-016	" 15	.281	" 21	.141	20	.223
		.017		.314		.209		.456
**	20	-018	" 22	-346	" 28	. 232	" 27	.352
	İ	.014		.384		.165		.419
••	27	-004	" 29	·262	Sept. 4·····		Dec. 4	278
	İ	.005		.165		.135		.169
Marc	h6	.004	June 12	.210	" 11		" 11	.091
		.004		.300		.477		.073
**	13	-004	" 19	.140	" 18	1	" 18	.082
		.004		-170		.341		.055
••	20	-004	" 26	.230	" 25	1	" 25	-067
		-004		-180		.465		094
**	27	-904	July 3	.110	Oct. 2	t	" 31	.073
		-005		.090		-415		.052
April	3	-005	" 10	,103	" 9	. 236		

CHEMICAL ANALYSIS OF THE GAS.

A complete analysis of the gas manufactured by the Cleveland Gas Light Company has been made semi-weekly.

A very fair idea of the quality of a gas can be gained from a chemical analysis.

The illuminants comprise the light-giving portions of the gas.

Carbon monoxide gives to water gas its poisonous properties but in coal gas it exists in much smaller percentage.

A large quantity of oxygen, together with a high percentage of nitrogen indicates the presence of air in the gas.

Nitrogen in well-managed gas works is invariably kept below 6%.

TABLE No. 6.

ANALYSIS OF GAS OF THE CLEVELAND GAS LIGHT AND COKE COMPANY.

	ne. son die. s.												
Week Ending.	Per cent. of Illuminants.	Per cent. of Carbon Dioxide.	Per cent. of Carbon Monoxide.	Percent. of Oxygen.	Percent of Hydrogen	Per cent. of Methane.	Per cent. of Nitrogen.						
January 2	6.4	1.6	6.9	.7	35.44	45.67	3.29						
4 9,	6.3	1.6	7.1	-6	35.52	45.03	3.85						
	6.1	1.9	7.4	-6	35.43	44.80	3.77						
· 16	5.6	1.7	7.9	.6	36.05	43.33	4.82						
	6.1	1.6	8.2	.5	35.72	42.96	4.92						
" 23,	5.9	1.7	7.7	.7	36.71	44.02	3.27						
	6.1	1.9	7.2	.7	36.89	41.65	2.58						
• 30	5.37	1.59	7.21	.57	37.84	42.84	4.58						
	5.71	1.74	7.32	.50	35.39	47.52	1.81						
February 6	5.68	1.60	7.48	.40	35.24	47.38	2.20						
-	5.83	1.64	7.29	.44	36.57	44.93	3.30						
* 13	5.90	1.70	7.11	-40	38.76	43.15	2.98						
,	5-83	1.72	7.26	.30	37.04	45.80	2.05						
20	5.51	1.79	7.71	.71	37.48	41.89	4.88						
20,	5.94	1.81	7.43	-57	3 6.38	43.16	4.71						
• 27	5.97	1.68	7.73	.62	35.94	41.45	6.61						
	5.83	1.54	7.52	.57	36.15	44.18	4.21						
March 6	5.56	1.60	7.09	.70	36.75	46 00	2.35						
	5.71	1.63	7.07	.54	36.66	46.25	2.14						
· 13	5.61	1.66	7.34	.40	37.14	46.33	1.52						
-	5.29	1.60	8.21	-61	36.84	43.98	3.47						
" 20	5.80	1.60	8.22	.40	35.00	43.34	5.63						
	5.49	1.90	7.27	.89	36.94	44.25	3.26						
• 27	5.70	1.64	7.31	-53	36.42	44.87	3.53						
	5.92	1.71	7.57	.48	37.18	43.93	3.21						

TABLE No. 6.—Continued.

			 ف		<i>i</i> 1	6	
Week Ending.	Per cent. of Illuminants.	Per cent. of Carbon Dioxide.	Per cent. of Carbon Monoxide.	Per cent. of Oxygen.	Percent of Hydrogen	Per cent. of Methane.	Per cent. of Nitrogen.
	<u></u>						
April 3,	5.48	1.40	7.35	.79	37.86	41.03	6.07
	5.47	1.34	7.45	.71	38.01	41.03	5.99
" 10	4.89	1.40	7.48	1.00	37.56	42.91	4.76
	5.29	1.45	7.56	.63	37.43	42.10	5.54
" 17	5.41	1.30	7.65	.60	37.71	41.67	5.66
	5.33	1.42	7.27	.54	37.11	42.37	5.7 6
" 24	5.32	1.34	7.35	.49	37.51	43.34	4.65
	5-46	1.47	7.53	.57	37.32	42.72	4.93
" 31	5.51	1.80	7.42	.53	31.91	43.75	5.50
	5.58	1.71	7.55	.48	36.53	42.93	5.22
May 8	5.95	2.00	7.39	.50	35.41	43.33	5.42
	5.81	1.78	7.46	-57	35.59	43.64	5.65
" 15	6.00	1.80	7.66	.77	37.65	40.81	5.31
	5.30	1.50	7.76	.80	36.96	43.77	3.77
" 22,	5.74	1.61	7.53	.65	35.99	45.03	3.42
	5.29	1.81	7.70	.79	36.89	43.64	3.88
" 29	5.78	2.20	7.52	.79	35.86	44.02	3.83
	5.71	1.94	7.42	-63	36.23	44.10	3.97
June 12	5.75	1.81	7.21	-65	36.54	43.83	4.21
	5.81	1.65	7.42	.71	37.18	42.94	4.65
" 19	5.64	2.01	7.33	.54	3 6.04	44.02	4.42
	5.71	1.73	7.54	.61	35.63	43.57	5.21
" 26	5.83	1.84	7.45	.79	36.02	43.00	5,07
-	5.72	1.68	7.62	.72	37.00	42.09	5.17
July 3	5.91	1.77	7.51	.82	36.31	42-57	5.11
-	5-86	1.82	7.46	.89	36.41	42.91	4.65
" 10	5.93	1.49	7.97	45	34.09	44.98	5.09
	5-81	1.63	7.64	.74	34.99	44.48	4.77
			1	1	· · · · · · · · · · · · · · · · · · ·		

TABLE No. 6.—Continued.

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Week Ending.	Per cent. of Illuminants.	Per cent. of Carbon Diexide.	Per cent. of Carbon Monoxide.	Per cent. of Oxygen.	Per cent. of Hydrogen	Per cent. of Methane.	Per cent. of Nitrogen.
July 17	5.91	1.80	8.38	.79	34.19	43.75	5.18
-	5.86	1.59	8.16	.51	34.21	44.41	5.26
24	5.99	1.61	9.43	.69	32.88	44.14	5.26
<u></u>	6.07	1.69	8.54	.53	33.97	43.61	5.59
" 31	6.17	1.72	7.92	.71	34.06	44.00	5.42
	6.21	1.76	7.83	.62	34.52	43.79	4.16
August 7	6.27	1.27	7.32	.85	35.46	44.10	
ruguse	6.39	1.49	6.94	.72	36.08	43.34	4.73
. 14	6.57	1.29	1			-	5.02
17	6.44	1.70	7.51	.84	35.43	43.40	4.96
			7.23	.78	36.16	43.27	4.42
21	6.43	1.62	7.11	·43	36.36	43.07	4.98
44 00	6.19	1.54	7.43	.79	35:80	43.36	4.89
25	6.61	1.10	7.41	-80	36.27	43.20	4.61
	6.52	1.43	6.81	-61	36.59	43.79	4.25
September 4	6.27	1.21	7.24	-62	35.91	43.56	5.19
	6.11	1.35	7.35	.57	36.44	43.31	4.87
" 11	5.20	1.00	6.43	.40	36.71	44.69	5.57
	5.20	1.10	6.35	.30	37.23	43.97	5.85
•• 18	5.60	1.20	8.31	.70	38.14	41.04	5.01
-	5.34	1.42	6.81	.53	37.56	43.09	5.25
•• 25	5.47	1.31	7.27	.49	37.25	43.02	5.19
	5.71	1.18	6.63	.67	36.87	43.62	5.34
October 2	5.18	1.27	7.32	.55	36.79	43.51	5.38
	5.34	1.19	7.76	.38	36.58	43.61	5.14
•• 9	5.21	1.12	7.09	.64	36.46	43.39	6.03
	5.52	1.28	7.64	.53	37.07	42.24	5.72
	5.77	1.21	7.42	.64	35.42	45.01	4.53
	5. 6 6	1.37	7.53	.70	36.43	43.20	5.11
	·			l			·

TABLE No. 6.—Concluded.

					·		
Week Ending.	Per cent. of Illuminants.	Per cent. of Carbon Dioxide.	Per cent. of Carbon Monoxide.	Per cent. of Oxygen.	Per cent. of Hydrogen	Percent, of Methane.	Percent. of Nitrogen.
October 23	5 74	1.54	7.56	.75	36.69	43.02	5.30
October 25	5.95	1.43	7.21	-63	37.48	42.09	5.21
" 30	6.11	1.45	7.64	.59	37.13	41.35	5.73
30	5.89	1.61	7.89	-48	36.14	42.71	5.48
November 6	5.73	1.39	7.75	.72	36.31	42.53	5.57
Movember	5.75	1.53	7.76	.81	36.48	42.42	5.25
" 13	5.58	1.74	7.48	.76	37.39	41.21	5.84
10	5.64	1.47	7.53	,84	37. 0 0	40.02	5. 5 0
. 20	5.69	1.56	7.71	.87	36.51	42.24	5.42
20	5.73	1.62	7.39	.68	36.28	43.17	6.13
" 27	5.79	1.35	7.54	.73	36.51	42.03	5.97
21	5.81	1.46	7.47	.91	37.52	41.11	5.72
December 4	5.90	1.65	7.53	.84	36.47	42.03	5.58
Decompos 1	5.92	1.43	7.46	1.02	37.10	41.05	6.02
" 11	6.00	1.30	7.86	.88	36.55	43.19	4.22
	5.78	1.40	7.72	.87	36.74	42-30	5.19
" 18	6.32	1.37	7.53	.74	37.06	42.11	4.87
201	6.24	1.32	7.82	.68	36.14	43.21	4.59
" 2 5	5.63	1.43	7.61	-56	37-04	43.02	4.69
	5.93	1.28	7.70	.79	37.51	42 36	4.43
	5.83	1.22	7.48	.71	36.51	43.43	4.82
, , , , , , , , , , , , , , , , , , , ,	5.94	1.29	7.61	. 67	37.09	42.85	4.55

TABLE No. 7.

VAPOR BURNERS.

Fifty street vapor burners are tested each month to determine the candle power of the burners for that month. The contract with the lighting company specifies that the average candle power of the 50 burners tested must be equal to that of 14 standard sperm candles and for every candle power less than 14 a 6% deduction is made in the compensation received by the company. The following table shows the results of the monthly tests:

Month.	Average Candle Power.	Per Cent. above 14 Candle Power.	Per Cent. below 14 Candle Power.	Month.	Average Candle Power.	Per Cent. above 14 Candle Power.	Per Cent. below 14 Candle Power.
January	15.72	72	28	July	17.73	88	12
February · · · · · · · · · · · · · · · · · · ·	15.00	58	42	August	13.81	50	50
March	11.58	22	78	September	11.26	32	68
April	12.07	38	62	October	13.82	46	54
Мау	9.89	10	90	November	15.2 3	62	38
June	11.54	32	68	December	17.56	68	32

Average for year 13.76 candle power.

METER INSPECTION.

Upon the written application of any consumer of gas made to the Director of Public Works and accompanied by an inspection fee of \$1, the meter is disconnected and taken to the laboratory of the Inspector to be tested.

The consumer is supplied with another meter during the time required for the inspection.

If the meter, upon inspection, shall be found fast or that it registers a greater volume of gas than actually passes it the inspection fee is returned to the person making the application.

If the meter is found to register no greater volume of gas than passes it, the gas company shall receive 50 cents of the fee for disconnecting and re-setting the meter, and the other 50 cents shall be paid into the City Treasury.

Five meters have been tested during the year with the following results:

Correct, 1.8% slow; 2% slow; 1% slow; .35% fast.

PRESSURE ON STREET MAINS.

The pressure on the street mains on both sides of the river is recorded constantly.

The pressure on the east side of the river varies from 1.1 to 1.5 inches during the day, and from 1.4 to 1.7 at night.

On the west side of the river the pressure during the day varies from 1.6 to 2 inches, and during the night from 2 to 2.5 inches.

The pressure is measured by a pressure register corrected by a siphon pressure gauge.

In the determinations of sulphur made in the city laboratory the average for the year is above 20 grains per 100 cubic feet of gas.

It is probable that the gas at the City Hall comes mainly from Gas Works No. 1 on Front street.

I have found it inconvenient and somewhat inaccurate to make a determination or any tests of gas on a sample of gas which has been carried in tanks to the laboratory and there tested.

To determine the sulphur in the gas, for instance, from Works No. 2, situated at the foot of Willson avenue, it would be necessary to carry the sulphur apparatus to the place selected and there make the determination of sulphur.

Apparatus for doing gas work of any kind is always expensive and is easily broken, and it follows that in order to do reliable analyses of gas from any gas works we should have apparatus permanently located near each works.

To cover the city satisfactorily several additional pieces of apparatus are absolutely necessary, and I cannot recommend too strongly that the needed apparatus be purchased soon.

Respectfully submitted,

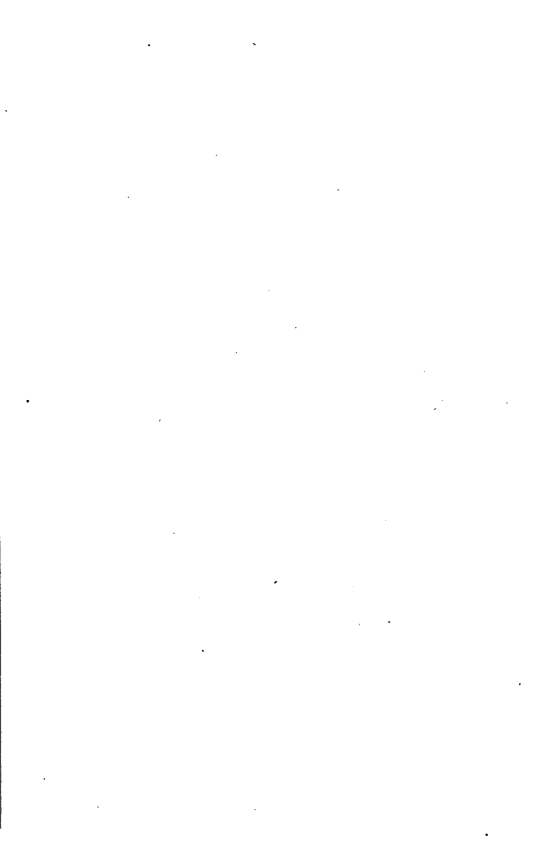
CHAS. G. SNYDER,

Inspector of Gas.

JANUARY 8, 1898.







DEPARTMENT

OF

POLICE.

Division of Police.

E. A. ABBOTT, Director of Police.

JOHN VANEK, Secretary.

GEORGE E. CORNER, Superintendent.

A. S. GATES, Deputy Superintendent.

M. F. MADIGAN,			Contains ant District
E. W. BRADLEY,	•	•	Captains 1st District.
E. K. HUTCHINSON,			Captain 2d District.
MICHAEL ENGLISH,			Captain 3d District.
W. S. ROWE, .			Captain 4th District.
J. J. LOHRER,		•	Captain of Detectives.
E. B. NORTON, .			Police Surgeon.

REPORT

OF THE

Director of the Department of Police

OF THE

CITY OF CLEVELAND.

CLEVELAND, January 1, 1898.

To the Honorable Robert E. McKisson, Mayor:

SIR:—In accordance with law, I have the honor to submit herewith my Annual Report of the Department of Police, including the Divisions of Police and Public Health, Markets, Hay Weighers and City Sealer, and the condition of the several funds and accounts for the year ending December 31, 1897.

The reports of the heads of the various divisions will give in detail the condition of such divisions.

The total expenditures of the Division of Police during the year, as shown in detail by the report of the Secretary of Police hereto appended, were \$397,922.55, of which sum \$363,746.56 was paid for salaries of the Force and \$1,260.00 for the pound-keepers; \$2,592.67 for new buildings; \$1,164.22 for furniture; \$864.90 for horses; \$3,524.04 for horse feed, shoeing, wagons and harness; \$1,908.27 for patrol service and apparatus; \$3,001.29 for repairs to buildings and \$19,860.60 for all other expenditures of the Departments, as rent, interest, stationery and office supplies, fuel, light, water, miscellaneous supplies, telegrams, secret service, equipments, and other incidental expenses.

The amount thus expended was paid as follows:

Mada1		_
From the Police Court Fund	. 2,463	14
From the Contingent Fund	. 3,241	26
From the Police Fund	\$392,218	15

The total number of arrests made was 14,481, against 13,491 for the previous year, being an increase of 990.

By authority of the Council the Force has been increased, on January 5th, 1897, by the appointment of twenty additional Patrolmen, one Captain and two Lieutenants; twenty-nine vacancies of Patrolmen, caused by death, resignations, dismissals and retirement were filled.

During the year the following promotions were made: Seven Patrolmen were promoted to Sergeants, and one detailed as Detective; three Sergeants were promoted to Lieutenants, and one detailed as Detective; one Lieutenant as Captain.

One Patrolmen died, four Patrolmen resigned, six Patrolmen were dismissed from the Force and one Lieutenant, one Detective three Sergeants and four Patrolmen were retired from active service and were placed on the Police Pension Roll.

Complaints and charges were preferred against thirty-seven officers for violation of the following rules: Neglect of duty, 21; intoxication while on duty, 2; intoxication while off duty, 4; conduct unbecoming an officer, 4; unnecessary violence to prisoners, 3; giving away police secrets, 1; feigning sickness, 1, and absence without leave, 1.

The disposition of the above charges was as follows: Acquitted, 3; resigned pending charges, 2; reprimanded, 3; fined \$5.00, 2; fined \$10.00, 14; fined \$20.00, 1; fined \$25.00, 5; and discharged from the Force, 6.

Again your attention is called to the fact that the efficiency of the Force is greatly impaired for want of more patrolmen, and an increase of at least one hundred is an imperative necessity. This number will no more than meet the just and reasonable demand of citizens in various parts of the city for better police protection.

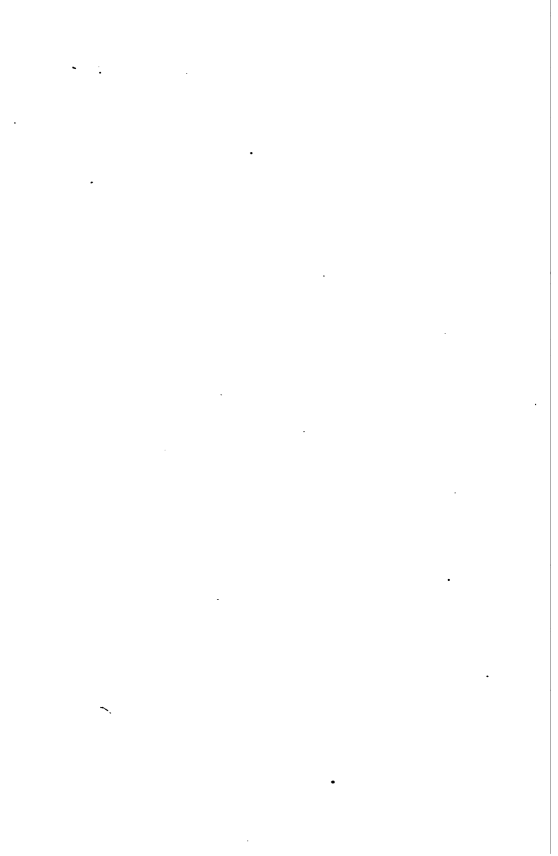
I would also recommend the extension of the Police Patrol System in the Third and Fourth Districts and the erection and equipment of two additional Patrol Stations in the Third and Fifth Police Precincts.

Your attention is respectfully called to the reports herewith submitted of the Superintendent of Police, containing much valuable statistical information, Secretary of Police as to the financial matters and changes in the Force, and of the heads of the several branches of the Department, which contain detailed statements of the performance of the duties, which they have in charge respectively.

In conclusion I desire to express my satisfaction and appreciation of the conscientious and efficient services rendered by the officers and men of the Force in the discharge of their duties.

Very respectfully, E. A. ABBOTT,

Director of Police.



Report of the Secretary of Police.

Capt. E. A. Abbott, Director of Police:

SIR:—I herewith submit the following report of the Resources and Disbursements of the several funds, also the different changes in the Force for the year ending December 31, 1897.

Respectfully,

JOHN VANEK,

Secretary of Police

POLICE FUND.

RESOURCES.		
Balance January 1, 1897		\$ 3,211 25
Tax levy	\$220,114 48	
Liquor tax	145,694 19	
Cigarette tax	1,181 99	
Transfer from Market Fund	20,000 00	
Transfer from Interest Fund	5 ,250 0 0	
From Poundkeepers	107 40	
For rents	\$25 00	
From sales	58 51	
Total		\$92,731 67
DISBURSEMENTS.		
Salaries of the Police Force	\$ 63,746 56	
Salaries of Poundkeepers	1,260 00	
New buildings	129 53	
For permanent improvements and fixtures	6,128 40	
For all other claims	20,953 66	
_ Total		392,21 8 15
Balance January 1st, 1898		\$ 3,724 67

POLICE COURT FUND.

RESOURCES.	Police Court.	Workhouse	
Balance January 1st, 1897			\$2,814 46
Fines and costs collected in Police Court and at the Workhouse:			
January,	\$ 793 75	\$ 99 70	
February	≻45 4 5	49 60	
March	1,089 25	26 85	
April	1,173 60	107 50	
May	6,374 25	127 05	
June	3,827 10	112 15	
July	2,260 15	168 90	•
August	2,481 10	129 75	
September	2,466 35		
October	2,238 25	319 05	
November	2,028 90	109 00	
December	2,177 85	180 85	
	\$27,756 00	\$1,430 40	\$29,186 40
Total			\$32,000 86
DISBURSEMENTS.			
Salaries of court officers	\$14,958 53		
Interim salaries	66 60		
Witness and juror fees	1,426 50		
Contingent expenses	1,664 64		
Furniture and fixtures	243 86		
Renovating offices	492 44		
Transporting prisoners	480 00		
New buildings	2,493 77		
Repairs	73 89		
Fees to police pension and contingent funds	6,578 35		
Total			\$28,478 58

CONTINGENT FUND.

RESOURCES.		
Balance January 1, 1897		\$ 7,380 96
Marshal fees in Police Court, city cases	\$ 2,821 57	•
" state cases	801 76	
" " Criminal Court	601 16	
		4,224 49
Total		\$11,605 45
DISBURSEMENTS.		
Advanced to Director of Police for secret service and Contingent		
expenses:		
January 28	250 00	
February 4	250 00	
February 26	250 00	
April 8	250 00	
April 22	250 00	
May 22	250 00	
June 28	250 00	
July 28	250 00	
August 27	250 00	
October 25	250 00	
November 9	250 00	
December 13	250 00	
December 29	100 00	
Total		\$ 3,100 00
Balance January 1st, 1898		\$ 8,505 45

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	Repairs of Buildings.	New Buildings.	Grading, Paving and Sewering and Taxes	Laundry Work.	Telegrams and Secret Service.	Livery.	Meals of Prisoners.	Equipments.	Incidentals.	Total.
88	\$ 274 09	• \$	\$ 192 03	\$ 160 52	\$ 69 30	\$	8 358 93	\$	\$ 12 0 72	\$ 4,046 10
64	7 00			34 50	•••••		4 04		35 09	422 79
12	62 35		47 04	41 00	4 50		45	• • • • • • • • • • • • • • • • • • • •	19 00	446 58
81	161 37	1,956 67	172 20	31 00	1 40				83 14	3,174 13
10	8 08	636 00	73 55	33 71	4 20				21 57	1,460 54
15	771 39		49 00	21 93	8 85				23 23	1,283 95
	564 65	• • • • • • • • • • • • • • • • • • • •	98 00	24 00					12 51	1,093 75
21	7 4 3 9 6		117 19	52 52	4 95				60 39	2,515 33
57	80 81	•••••		28 05		• • • • • • • • • • • • • • • • • • • •			13 11	329 85
04	39 94			16 72			3 05		15 50	409 64
58	81 17			22 00	1 30				15 89	508 10
67	58 04		20 00	20 49				••••••	7 67	593 94
99	100 09		1 75	9 00					11 23	1,931 56
80	••••••			9 00			ļ		14 87	925 44
11	8 15			9 00	•••••			· • • • • • • • • • • • • • • • • • • •	8 82	562 38
06	• • • • • • • • • • • • • • • • • • • •		10 00	6 30			······	-	21 76	1,007 52
24	6 70		······	· 6 62					78	467 61
59									4 88	2,170 83
67	•••••			••••	103 24				25 85	247 26
16	12 00				119 30	4 50	ļ	730 20	830 74	4,025 19
	21 50									1,303 50
	· • • • • • • • • • • • • • • • • • • •	•••••				 				5,250 00
••										363,746 56
::9	es 001 90	e9 509 67	\$ 780 76	\$ 526 36	\$ 317 04	\$ 4 50	\$ 366 47	\$ 780 20	\$1,296 69	\$397 ,922 55

•

EXPENDITURES PAID FROM THE DIFFERENT FUNDS FOR POLICE PURPOSES.

Months.	Police Fund.	Police Court Fund.	Contingent Fund.	Total.
January	\$ 15,507 27	\$1,380 50	\$ 506 00	\$ 17,393 77
February	31,523 07	881 14	212 82	32,617 03
March	32,825 08		265 55	33,090 63
April	34,476 21		316 60	34,792 81
May	32,736 95	162 50	305 33	33,204 78
June	32,390 75		188 37	32,579 12
July	31,519 32	39 00	305 44	31,863 76
August	32,334 59		143 52	32,478 11
September	33,389 49		200 78	33,590 27
October	33,350 64		218 99	83,569 63
November	31,966 48		194 96	32,161 44
December	50,198 30	ļ	382 90	56,581 20
Total	\$392,218 15	\$2,463 14	\$3,241 26	\$397,922 55

CLOTH ACCOUNT.

RESOURCES.		
Balance January 1st, 1897		\$ 916 59
Sold 505% yards of summer cloth	\$1,011 25	
" 275} " doeskin	785 12	
" 285½ " beaver	969 58	
" 2221/2 " dress cloth	795 52	1
" 129 helmets	322 50	
" 174 yards of gold lace	69 05	
" 1408 blue service stripes	112 64	
		4,065 66
Total		\$4,982 25
DISBURSEMENTS.	!	
Paid for 542 yards of summer cloth	\$961 91	
" 281% " doeskin	730 56	
" 277% " beaver	864 69	 -
" 2294 " dress cloth	803 25	
150 black helmets	375 00	
" 14 white helmets	32 90	
" . 34 gr. buttons and wreaths	226 50	
" 243 yards gold lace	99 55	
" 1900 blue service stripes	148 96	
" express charges	41 20	
" stationery and miscellaneous	37 10	ŀ
Cloth free to officers	14 00	
Total		4,335 62
Baiance January 1st, 1898	 	\$ 646 65

CLOTH ACCOUNT.—Concluded.

	Tota	ıl in cloth fund January 1st, 1898		\$1,1	131 :	27
				\$ 4	484 (64
8½ gr	r. sma	all buttons	21 25			
4 gr.	large	buttons	18 00			
104 blu	e serv	rice stripes	32 32			
32 yar	ds of	gold lace	8 00			
14 wh	ito he	lmets	32 90			
48 bla	ck he	lmets	120 00			
18%	**	dress cloth	69 37			
44	"	beaver	15 30			
32	**	doeskin.	88 00			
39 8 yı	ards o	of summer cloth	\$ 79 50			
•		CLOTH ON HAND.				

MARKET FUND.

RESOURCES.			
Balance January 1st, 1897			\$ 3,024 2
Market rents, premiums, etc		\$38,049 65	
Licenses		14,833 00	
Hay Weighers		2,435 75	
City Sealer		2,734 97	
Miscellaneous.		17 62	58,070 9
Total			\$61,095
DISBURSEMENTS.			
MARKETS-Rents	\$ 58 99	'	
Salaries	8,400 00		
Furniture and fixtures	108 67	:	
Stationery	71 82		
Fuel.	103 35		
Lighting	2,876 95	i	
Sprinkling	929 00	ļ <u>'</u>	
Miscellaneous supplies	143 60	· '	
Repairs	795 11	; ;	
Contingent expenses	228 95		
Cleaning grounds	1,315 85	'	
Taxes, grading, etc	7 15		
Transfer to Police Fund	20,000 00	1	
Transfer to Fire Fund	5,000 0)	! !	
Transfer to Street Fund	15,000 00	, ,	
Livery	300 CO	\$55,339 44	
HAY WEIGHERS—Salaries	\$2,040 00		
Fuel	7 95		
Repairs and cleaning grounds	126 60		
Grading and improving	234 01	\$2,408 56	
CITY SEALER—Salaries	\$2,100 00		
Stationery	41 75		
Livery	300 00	\$2,441 75	
Total expenses			\$80 ,189 7
Balance January 1st, 1898			\$905 5

HAY WEIGHERS.

Receipts and Disbursements in 1897.

RECEIPTS.		
Central hay scales	\$1,906 25	
Scale, corner Lorain and Harbor streets	322 25	
Scale, corner Pearl and Willey streets	90 75	
Scale, at the 27th Ward	116 50	
Total		\$ 2, 4 35 75
disbursements.		
Salaries of Weighers:		
Central hay scale weigher	\$900 00	
Central hay scale assistant	600 00	
Corner Lorain and Harbor streets weigher	240 00	
Corner Pearl and Willey streets weigher	180 00	
27th Ward weigher	120 00	
Contingent expenses	368 56	
Total		2,408 56
Receipts over disbursements		\$ 27 19

CITY SEALER. Receipts and Disbursements in 1897.

POLICE FORCE

On the first day of January, 1897, as appears from the last report, the Police Force of the city, including all other employes of the Department, consisted of I Superintendent, I Deputy Superintendent, I Secretary, I Police Surgeon, 5 Captains, 22 Lieutenants, 9 Detectives, 17 Sergeants, 273 Patrolmen, 5 Janitors, 2 Firemen, I Operator, 4 Matrons, I Lineman and 2 Hostlers; total, 347.

The total number of men constituting the Police Force at date is 355, and all other employes of the Department, 17; total, 372, viz:

- 1 Superintendent.
- 1 Deputy Superintendent.
- 1 Secretary.
- 1 Police Surgeon.
- 6 Captains.
- 24 Lieutenants.
- 9 Detectives.
- 17 Sergeants.
- 295 Patrolmen.
 - 6 Janitors.
 - 2 Firemen.
 - 1 Operator.
 - 1 Lineman.
 - 4 Matrons.
 - 2 Hostlers.
 - 1 Messenger.

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Of the 295 Patrolmen, 1 is detailed as Superintendent of Patrol Service, 2 as Operators and 1 as Lineman.

This Force and Officers are distributed for duty in the different places and Precincts throughout the city as follows:

DIRECTOR OF POLICE, ROOM 119, CITY HALL.

	OFFICERS.					EMPLOYES.			_									
Location.	Superintendent.	Deputy Superintendent.	Secretary.	Police Surgeon.	Captains.	Detectives.	Lieutenants.	Sergeants.	Patrolmen.	Total.	Janitors.	Firemen.	Operator.	Lineman.	Hostlers.	Matrons.	Messenger.	Total.
lst Precinct	1	1	ļ	ļ	¦ ' 3	9	2	3	72	91	4	2			l	3	1	10
2d Precinct			ļ			ļ	2	1	18	21	<u> </u>			ļ	 			
3d Precinct		 		. .			2	1	19	22	1				ļ	i 		1
4th Precinct			ļ		1	! . • • • •	2	1	18	22	ļ		ļ		ļ 			
5th Precinct				 .			2	1	15	18	<u> </u>			l				
6th Precinct				. .	1		2	1	14	18	·				 ••••			
7th Precinct					ļ		2	1	12	15							٠,	•••
8th Precinct			, .		1	 .	2	2	32	37	1					1		5
9th Precinct					! :	ļ	1	2	18	21	'll				 		••••	•••
10th Precinct			 				2	1	15	18								• • •
llth Precinct							2	1	19	22		. .						
12th Precinct							2	1	9	12								
Patrol Stations											ļ						••••	
No. 1								•••	6	6	l				2			2
No. 2						ļ			6	6	j							•••
No. 3									6	6	ļ						••••	• • •
No. 4		 .							6	់ ៩	·					٠		•••
No. 5									6	6	<u> </u>						••••	
Patrol operators.									4	4	ļ. 	٠ا	1	1				2
Headquarters	••••		1	1			1	1		4	•	••••		• • • •				•••
Total	1	1	1		6	9	24	17	 295	355	6	2	1	1	2	4	1	1

DEPARTMENT OF POLICE.

THE FORCE ON DECEMBER 31, 1897.

Rank.	Name.	Nativity.	First Entry into Service under Metropolitan Law.
Superintendent	George E. Corner	United States	April 20, 1880.
Deputy Superintend'nt	A. S. Gates	United States	November 13, 1871.
Secretary	John Vanek	Bohemia	July 1, 1887.
Surgeon	F. B. Norton	United States	September 13, 1887.
Captain	E. K. Hutchinson	United States	April 12, 1876.
*	M. F. Madigan	Ireland	May 1, 1866.
"	W. S. Rowe	United States	May 18, 1880.
••	M. English	freland	April 8, 1871.
**	Ed W. Bradley	United States	April 29, 1875.
**	J. J. Lohrer	Germany	May 1, 1866.
Lieutenant · · · · · ·	Conrad Koch	Germany	Мау 30, 1866.
••	John Shriber	United States	April 6, 1870.
••	S. Kushman	United States	April 25, 1867.
**	Thomas Thompson	England	Мау 15, 1867.
**	Josiah Johnson	United States	July 19, 1871.
••	John Dunn	United States	December 30, 1870.
••	George Kadel	Germany	April 29, 1870.
**	George W. Broadwell	United States	April 14, 1877.
"	P. A. Searles	United States	November 2, 1871.
•• • • • • • • • • • • • • • • • • • • •	Jacob Stein	Germany	July 18, 1866.
**	John Burns	Ireland	May 8, 1868.
"	Charles Tressel	Germany	November 29, 1869.
44	John O'Laughlin	Ireland	February 12, 1873.
	E. T. Granger	United States	September 7, 1871.
••	Wm. Jenkins	England	January 20, 1882.
**	Patrick Corkill	Ireland	April 13, 1869.
**	John Schmunk	United States	January 15, 1881.
"	Fred Kohler	United States	July 16, 1889.
44	J. W. Varner	United States	January 21, 1878.
40	Hugh Masterson	United States	August 7, 1883.
**	Silas Pierce	United States	April 22, 1886.
••	N. A. Shattuck	United States	July 16, 1889.
	H. T. Felhaber	Germany	April 6, 1877.
	M. F. Wood	United States	May 20, 1877.

Rank.	Name.	Nativity.	First Entry into Service under Metropolitan Law.
Detective	John Reeves	Ireland	May 18, 1875.
44	A. McMillan	Canada	February 23, 1872.
**	John F. Sprosty	Bohemia	November 6, 1872.
"	James Doran	Canada	April 15, 1884.
"	L. A. DeCelle	United States	March 1, 1881.
"	C. E. Parker	United States	December 28, 1882.
"	Chas. O. Klaue	United States	May 2, 1882.
**	Wm. Watt	Scotland	May 18, 1886.
"	D. G. Stanton	United States	January 7, 1892.
Sergeant	John Buechler	Germany	May 1, 1872.
*	M. J. Regan	Ireland	June 6, 1882.
	J. J. Doyle	Canada	June 6, 1882.
••	Ed. Corrigan	Ireland	August 9, 1887.
	E. F. Washington	United States	August 7, 1883.
**	James Culien	Ireland	August 7, 1884.
**	Thomas Commerford	Ireland	December 31, 1886.
4	August Brandt	Germany	April 12, 1886.
"	Alfred Walker	England	June 29, 1886.
**	Fred Doering	United States	March 6, 1888.
**	M. M. McElhany	United States	May 4, 1866.
•• •••••••	John Rowlands	United States	January 7, 1892.
••	Wm. Schneider	Germany	June 3, 1881.
	Geo. A. Kadel	United States	June 3, 1886.
"	J. M. Brooks	Germany	May 4, 1880.
	Fred. Fischer	Germany	December 20, 1887.
"	Herman Prange	Germany	January 19, 1886.
Patrolman No. 1	Jerry Murphy	United States	April 15, 1890.
2	P. F. Reed	United States	May 3, 1897.
* 3	Joseph Stadler	Germany	September 16, 1876-
4	Henry Kiel	Germany	July 16, 1892.
	J. W. Clark	United States	May 20, 1884.
" 6	Charles S. Smith	United States	January 28, 1897.
	W. C. Dettman	Germany	January 1, 1896.
	Geo. B. Erwin	United States	April 19, 1881.

DEPARTMENT OF POLICE.

Ra	nk.	Name.	Nativity.	First Entry into Service under Metropolitan Law
Patrolman :	No. 9	Charles Reppenhagen	Germany	January 7, 1892.
••	10	Philip Siegrist	Germany	May 8, 1888.
••	11	M. Ostermeyer	Germany	August 7, 1867.
••	12	F. C. Patmore	United States	May 3, 1897.
••	13	Leo J. Kolaszewski	Po'and	May 8, 1888.
**	14	Wm. D. Jones	Wales	June 18, 1889.
44	15	C. C. Thomas	United States	September 21, 1872
••	15	John Veigel	United States	December 27, 1884.
**	17	John T. Shibley	Canada	January 1, 1896.
••	18	Charles W. Sterling	United States	January 1, 1896.
••	19	W. B. Clendenin	United States	October 1, 1897.
••	20	Michael Fergus	United States	September 11, 1888.
••	21	E. C. Meon	United States	July 10, 1893.
••	22	Joseph O'Brien	Ireland	December 28, 1882.
**	23	Wm. Mylechraine	Isle of Man	February 23, 1872,
••	24`.	Frank Grime	United States	February 12, 1891.
••	25	Henry Jacobson	Germany	May 8, 1888.
••	26	Henry C. Brown	United States	May 16, 1896.
••	27	P. J. Neary	Ireland	April 17, 1888,
••	28	E. Hathaway	United States	April 20, 1872.
**	29	James Hanley	Ireland	April 22, 1886,
••	30	W. N. Sickels	United States	December 1, 1897.
••	81	Thomas J. Carlen	United States	March 9, 1892.
••	32	Jeffrey Gibbons	United States	January 16, 1894.
••	33,	W. T. Schempp	United States	July 11, 1896.
••	34	Matthew Maresh	Bohemia	January 13, 1885.
••	35	W. R. Hayman	England	May 1, 1888.
••	36	J. W. Morgan	Wales	February 12, 1891.
4.	87	Mathew Conway	United States	May 7, 1888.
••	33	Jacob Fix	United States	January 5, 1897.
••	39	John Cummings	Canada	March 25, 1889.
••	40	Robert Madison	United States	May 3, 1897.
••	41	G. H. Fechner	United States	January 16, 1994.
••	42	•	United States	December 7, 1896.

Re	ınk.	Name.	Nativity.	First Entry into Service under Metropolitan Law.
Patrolman	No. 43	Charles N. Lyle	Canada	May 8, 1888.
**	44	Wm. Reiser	United States	May 3, 1897.
**	45	Wm. M. Tucker	United States	June 3, 1881.
••	46	Frank G. Ganss	United States	April 6, 1895.
**	47	Samuel Ruddock	Ireland	June 16, 1892.
••	48	Charles Saunders	England	January 19, 1886.
••	49	Joseph Ruzicka	Bohemia	September 15, 1892.
••	50	Daniel Mack	Ireland	October 17, 1882.
"	51	James Trojan	Bohemia	July 16, 1892.
**	52	Fred. Metzermacher	United States	September 28, 1896.
••	53	Thos. Cleary	Ireland	April 6, 1892.
	54	A. A. Heimburger	United States	July 22, 1893
	55	Thos. Martineo	Bohemia	October 17, 1892.
••	56	Charles Sanders	Germany	February 18, 1897.
**	57	Edward L. Banks	United States	December 1, 1895.
••	58	Julius Weber	Geru any	October 1, 1897.
"	59	Joseph F. Spurney	United States	January 13, 1897.
••	60	P. J. Carbeck	United States	August 1, 1882.
••	61	John C. Kampfe	United States	November 20, 1883.
	62	Warren O. Quayle	United States	July 10, 1893.
**	63	John Reiber	United States	January 7, 1892.
	64	H. W. Motter	United States	May 14, 1984.
	65	John Sprankle	Germany	November 26, 1874.
**	66	August Sommer	Germany	December 24, 1883.
	67	Leonard M. Weoden	United States	July 22, 1897.
·	68	John Quinn	Ireland	May 16, 1871.
••	69	Fred Wagner	United States	December 26, 1892.
••	70	J. H. Koehler ·····	United States	May 4, 1886.
**	71	Jay Cole	United States	July 16, 1892.
••	72	Henry Carroll	Ireland	June 15, 1886.
••	73	A. E. Lacey	United States	March 9, 1894.
••	74	T. H. Bidlingmeyer	United States	March 6, 1888.
	75	F. H. Brooks	United States	July 22, 1884.
••	76		United States	January 19, 1886.

Ran	ık.	Name.	Nativity.	First Entry into Service under Metropolitan Law
Patrolman l	No. 77	George A. Strief	United States	January 7, 1892.
**	78	Martin Reddy	Ireland	September 18, 1883.
**	79	Patrick Hines	United States	February 26, 1889.
••	80	C. B. Lee	United States	February 12, 1891.
••	81	James J. Gill	Ireland	January 22, 1896.
**	82	John Ginnelly	Ireland	February 12, 1891.
**	83	Joseph Curphy	United States	January 7, 1892.
**	84	F. B. Eustace	United States	April 19, 1875.
**	85	Walter P. Carey	United States	January 5, 1897.
4.	86	Paul Weis	Germany	March 21, 1896.
••	87	J. Horazdovsky	Bohemia	July 19, 1894.
••	88	Daniel Cantilion	Ireland	January 29, 1875.
**	89	John Britton	Ireland	December 24, 1883.
**	90	L. J. Pillars	United States	July 16, 1892.
44	91	Frank L. Blackmur	United States	January 28, 1892.
**	92	M. F. Silsby	United States	March 26, 1873.
**	93	J. H. Robinson	United States	July 10, 1893.
**	94	Patrick Kennedy	Ireland	June 10, 1875.
44	95	Henry Kramer,	United States	December 24, 1883.
44	96	James Reddy	England	June 6, 1894.
**	97	Henry Seibel	United States	February 5, 1873.
**	98	Joseph Ralph	Ireland	May 8, 1888.
**	99	Chas. L. Seelye	United States	January 5, 1897.
••	100	Geo. J. Moore	United States	June 1, 1897.
44	101	Burton Holcomb	United States	October 8, 1889.
••	102	Frank McDonnell	United States	October 7, 1884.
••	103	Frank Kulas	Bohemia	May 16, 1878.
••	104	Frank E. King	United States	February 6, 1896.
46	105	Charles McMasters	United States	November 27, 1878.
**	106	Harry Morgan	United States	February 6, 1895.
••	107	Charles Dangler	United States	April 9, 1877.
••	108	Lewis C. Ruggles	United States	January 7, 1892.
44	109	T. J. Gallagher	Ireland	June 5, 1888.
44	110	John F. Chaffin	United States	May 3, 1897.

Raz	nk.	Name.	Nativity.	First Entry into Service under Metropolitan Law.
Patrolman l	No. 111	Patrick Farragher	Ireland	February 26, 1889.
**	112	John J. McTigue	United States	October 1, 1892.
••	113	Stewart Hart	Canada	November 13, 1883.
••	114	John McGraw	Ireland	April 6, 1877.
*:	115	Wm. O'Brien	Ireland	January 13, 1873.
••	116	Ernst A. Bleasdale	United States	September 18, 1888.
••	117	W. C. Davis	Wales	December 1, 1897.
••	118	Philip Heege	Germany	February 5, 1873.
**	119	James H. Stedman	Сапада	July 1, 1895.
41	120	Henry A. Kerr	United States	July 16, 1892.
**	121	M. H. Stofer	United States	February 5, 1873.
••	122	Geo. Kaestle	United States	February 6, 1896.
••	123	Wm. Schnearline	United States	November :6, 1874
**	124	Geo. W. Immel	United States	July 16, 1892.
	125	D. J. Ileffron	United States	July 1, 1894.
**	126	Charles Schröder	United States	November 27, 1878.
••	127	Austin G. Perchman	United States	November 16, 1897.
41	128	M. Cuneen	Ireland	July 3, 1883.
**	129	Thomas Mylett	Ireland	January 7, 1892.
**	130	John McCabe	Ireland	July 2, 1883.
"	131	Ralph Lehman	Germany	April 1, 1894.
**	132	L. E. Bouker	United States	February 12, 1891.
**	133	Henry Hageman	United States	July 13, 1886.
• ••	134	E. R. Bennett	United States	November 7, 1882.
**	135	John Carroll	Ireland	November 7, 1882.
"	136	J. A. Abernethy	United States	July 1, 1894.
••	137	John Gavin	Ireland	November 3, 1885.
**	138	Parker Hare	United States	November 7, 1882.
••	139	Wm. H. Scott	United States	February 7, 1895.
44	140	Alfred Smith	England	July 10, 1893.
••	141	Geo. J. Keidel	United States	July 10, 1833.
**	142	Michael O'Hara	United States	August 7, 1983.
**	143	Joseph Whittaker	United States	November 13, 1883.
••	144	John J. Connell	United States	December 20, 1887.

Ra	nk.		Name.	Nativity.	First Entry into . Service under Metropolitan Law.
Patrolman	No.	145	S. S. Minor	United States	August 7, 1883.
**		146	H. L. Wilmore	United States	January 7, 1892.
**		147	C. J. Creter	Germany	August 7, 1883.
**		148	W. W. Mackey	United States	January 7, 1892.
••		149	Patrick Ruddy	Ireland	August 7, 1883.
••		150	Leonard Cummiskey	United States	February 26, 1889.
••		151	James E. Harrington	United States	January 23, 1895.
**		152	Wm. R. Wilson	Canada	January 7, 1892.
**		158	F. E. Brown	United States	February 21, 1888.
		154	W. T. Mehan	United States	December 1, 1894.
44		155	Herman C. Kritzel	United States	May 3, 1897.
••		156	Carl A. DeHeck	United States	October 20, 1897.
••		157	Chas. L. Weisbarth	United States	March 20, 1888.
**		158	Richard Barrow, Jr	United States	February 18, 1887.
••		15 9 .	Wm. Fitzgerald	United States	August 7, 1883.
••		160	John E. Gallagher	United States	July 17, 1888.
••		161	August Wedig	Germany	August 7, 1893.
••		162	Frank Purma	Bohemia	December 5, 1892.
••		163	John Noonan	Ireland	October 3, 1894.
••		164	A. McKnight	United States	August 7, 1883.
••		165	James Jirele	Bohemia	January 16, 1894.
44		166	Thomas Patterson	Canada	January 5, 1897.
••		167	Joseph Sweeney	Ireland	August 21, 1883.
••		168	Kinsy Fife	United States	June 14, 1887.
••		169	Albert Hileman	United States	September 28, 1896.
••		170	F. B. Sanford	United States	December 2, 1892.
• •		171	M. K. Cary	United States	October 22, 1888.
**		172	Frank V. Bash	Poland	June 21, 1887.
••		173	M. Masterson	Ireland	January 11, 1887.
**		174	C. L. Meacham	United States	January 11, 1887.
**		175	John Anderson, Jr	United States	January 13, 1887.
••		176	H. J. Simpson	United States	February 5, 1889.
••		177	Alfred Malley	Ireland	January 7, 1892.
••		178	John Shipp	England	December 2, 1892.

Rank.		Name.	Nativity.	First Entry into Service under Metropolitan Law.
Patrolman No.	. 179	Wm. McAleer	United States	March 22, 1887.
••	180	R. C. McDonnell	United States	March 15, 1887.
••	181	Frank A. Kelly	United States	March 15, 1887.
44	182	Thomas W. Whalen	United States	June 4, 1889.
44	183	James Hilliard	Ireland	February 1, 1889.
**	184	C. A. DeHondt	United States	February 1, 1889.
**	185	Miles Moulton	United States	February 1, 1889.
**	186	Thomas J. Hogan	Ireland	February 1, 1889.
**	187	R Manning	United States	August 1, 1893.
44	188	D. D. Seely	United States	February 1, 1889.
**	189	J. E. Wade	United States	February 1, 1889.
••	190	Joseph C. Kaestle	United States	December 2, 1892.
••	19l · · · ·	M. J. Howlett	United States	February 1, 1889.
••	192	Wm. C. Sadler	United States	January 7, 1892.
**	193	James Collins	United States	February 1, 1889.
**	194	Otto Jierle	United States	rebruary 1, 1889.
**	195	Thomas McGinty	United States	February 1, 1889.
••	196	Fred Winchester	United States	February 1, 1889.
**	197	Roland McReynolds	United States	January 7, 1892.
**	198	N. I. Englehart	Germany	February 1, 1889.
••	199	T. J. Comerford	United States	February 1, 1889.
**	200	E. L. Potts	United States	February 1, 1889.
**	201	Rush J. Douglass	United States	January 28, 1892.
44	202	H. A. Gerow	Canada	February 1, 1889.
**	203	James Meehan	England	July 16, 1889.
••	204	Patrick Connors	England	July 16, 1889.
44	205	Ephraim Brown	United States	July 16, 1889.
46	206	Myron S. Brown	United States	January 7, 1892.
••	207	Wm. Madigan	United States	May 3, 1897.
**	208	Wm. J. Thorpe	United States	July 16, 1889.
"	209	F. J. Moore	Ireland	July 16, 1889.
**	210	Edward E. Welch	United States	July 17, 1896.
46	211	Michael Connors	United States	January 7, 1892.
44	212	Albert Ritsi	United States	January 5, 1897.

Rank.		Name.	Nativity.	First Entry into Service under Metropolitan Law
Patrolman No	. 213	Jacob Burghart	United States	July 16, 1889.
**	214	M. Fitzgerald	United States	July 16, 1889.
**	215	John J. Richards	United States	July 16, 1889.
44	216	P. J. Mylett	Ireland	July 16, 1889.
••	217	Frank W. Smith	United States	July 1, 1895.
**	218	Geo. W. Carey	United States	July 16, 1889.
**	219	James J. Martin	United States,	July 16, 1889.
**	220	John E Jones	United States	July 16, 1889.
**	221	Michael Gallagher	Ireland	July 16, 1889.
**	222	Peter E. Hill	United States	January 7, 1892.
**	223	J. H. Kleinman	United States	July 16, 1889.
**	224	J. E. Gannon	United States	July 16, 1889.
**	225	Albert Isaac	Canada	July 16, 1889.
**	226	Martin B. Bruder	Ireland	January 7, 1892.
**	227	W. H. Mooney	England	July 16, 1889.
44	228	J. M. Farr	United States	September 3, 1889.
66	229	Joseph Kilbane	Ireland	July 16, 1889.
**	230	Fred'k L. Schlegel	United States	March 18, 1895.
**	231	Thomas Madden,	United States	July 16, 1889.
**	232	Wm. L. Foulks	United States	January 7, 1892.
**	233	Wm. O'Laughlin	United States	July 16, 1889.
**	234	Michael Gilbride	United States	July 16, 1889.
	235	Wm. Bennett	Ireland	July 16, 1889.
**	236	M. J. Dempsey	Ireland	July 16, 1889.
**	237	E. J. Hannan	United States	July 16, 1889.
••	238	Frank Hoenig	United States	July 16, 1889.
••	239	Peter Regan	Ireland	July 16, 1889.
**	240	E. W. Boulton	United States	July 16, 1889.
••	241	J. M. Morgan	United States	July 16, 1889.
44	242	Edward Bayton	England	July 16, 1889.
"	243	Stephen Murphy	United States	January 23, 1895.
••	244	Evan Corns	Wales	July 16, 1889.
44	245	Martin Fitchen, Jr	United States	May 3, 1897.
44	246	Wm. Guenther	United States	July 16, 1889.

Rank	•	Name.	Nativity.	First Entry into Service under Metropolitan Law.
Patrolman Ne	. 247	Charles H. Durfy	United States	July 16, 1889.
••	248	Luke Delaney	United States	January 7, 1892.
4.	249	Maurice Donahue	United States	May 6, 1892.
••	250	Chas. Shafranek	Bohemia	July 24, 1889.
**	251	George Haldane	Scotland	March 25, 1893.
**	2 52····	Chas. Hawkins	United States	July 24, 1889.
••	253	George M. Wolke.	United States	July 11, 1896.
**	254	Wm. C. Bernsee	United States	July 11, 1896.
**	255	H. T. Fisher	England	July 11, 1896.
**	256	Wm. G. Barrows	United States	July 11, 1896.
••	257	John F. Jockers	United States	July 11, 1896.
**	258	J. T. Saunders	United States	July 11, 1896.
**	259	Louis W. Heid	United States	July 11, 1896.
••	260	John F. Keller	United States	July 11, 1896.
. ••	261	J. A. Conrad	United States	June 11, 1897.
**	262	D. J. Ross	Canada	July 11, 1896.
••	263	Wm. H. Mackey	United States	July 11, 1896.
44	264	Charles H. Frary	United States	July 11, 1896.
••	265	George C. Huberty	United States	July 13, 1896.
••	266	Joseph Maresh	United States	July 11, 1896.
••	267	Arthur Hoperaft	Eng'and	July 11, 1896.
4•	268	Wm. L. Chappell	United States	July 11, 1896.
••	269	Geo. C. Heideloff	United States	July 11, 1896.
**	270	Edward Hennie	United States	July 11, 1896.
44	271	George McNab	Scotland	July 11, 1896.
••	272	Albert R. Hinckley	United States	July 11, 1896.
••	273	George E. Kent	United States	July 11, 1896.
••	274	L. M. Badger	United States	July 11, 1896.
••	275	James Bartunek	United States	July 11, 1896.
**	276	Frank B. Texler	United States	January 5, 1897.
"	277	J. C. Kniewaser	United States	November 16, 1897.
**	278	Ira L. Allen	United States	January 5, 1897.
**	279	Wm. F. Beyer	United States	January 5, 1897.
	280	Charles Pluess	United States	January 5, 1897.

DEPARTMENT OF POLICE.

Rank.		Name	Nativity.	First Entry into Service under Metropolitan Law
Patrolman No.	281	John P. Budinger	United States	January 5, 1897.
**	282	Jacob Graul	United States	January 5, 1897.
••	283	Thos. McNeil	United States	January 5, 1899.
••	284	Arthur C. Sager	United States	January 5, 1897.
••	285	John M. Mehringer	United States	January 5, 1887.
**	286	Joseph Bernhard	United States	January 5, 1897.
**	287	Lynnus G. Corlett	United States	January 5, 1897.
	288	Wm. Fischer	Germany	January 5, 1897.
**	289	Mark T. McGorray	United States	January 5, 1897.
••	290	Henry G. Coath	United States	June 11, 1897.
••	291	August Senkbeil	Germany	January 5, 1897.
44	292	Wm. Smith	United States	October 1, 1897.
44	293	Wm. Silberg	United States	January 5, 1897.
••	294	Fred J. Lahl	United States	January 5, 1897.
••	295	Louis Sebelin	United States	January 5, 1897.

NATIONALITY OF MEMBERS OF THE POLICE FORCE.

BIRTH PLACE.	
United States	227
reland	49
Jermany	31
England	14
Banada	13
Bohemia	11
Scotland	3
Poland	2
sle of Man	1
Wales	4
Total · · · · · · · · · · · · · · · · · · ·	 355

EMPLOYES OF THE DEPARTMENT.

Rank.	Name.	Appointed.	Remarks.
Operator	E. H. McLean	Aug. 1, 1883	Patrol service.
Janitor	Thos. A. Stephens	April 24, 1895	Central Station.
Janitor	D. E. O'Leary	April 15, 1897	Central Station.
Janitor	Chas. A. Black	April 23, 1896	Central Station.
Janitor	John H. Cisco	May 15. 1895	Third Precinct Station.
Janitor	Frank Rosinsky	Aug. 1, 1891	Eighth Precinct Station.
Janitor	J. L. Dilno	Nov. 3, 1897	Central Station.
Fireman	David Honeywell	May 1, 1895	Central Police Station.
Fireman	Frank Cohen	May 13, 1895	Central Police Station.
Matron	Louise Love	March 23, 1897	Central Police Station.
Matron	Harriet Garfield	March 1, 1894	Central Police Station.
Matron	Kate M. Kelley	Feb. 1, 1895	Central Police Station.
Matron	Sarah J. Whitaker	Feb. 1, 1895	Central Police Station.
Hostler	Philip Holzworth	July 1, 1895	Patrol Station No. 1.
Hostler	M. Schneider	May 13, 1897	Patrol Station No. 1,
Lineman	Frank Miner	April 14, 1897	Patrol service.
Messenger	L. S. Bezena	Oct. 13, 1897	Police Court.



PROMOTIONS OF MEMBERS OF THE FORCE DURING THE YEAR.

Rank.	Name.	Promoted to	Date.
Sergeant	N. A. Shattuck	Lieutenant	January 5, 1897.
Sergeant	Chas. O. Klaue	Lieutenant	January 5, 1857.
Patrolman No. 207	John Rowlands	Sergeant	January 5, 1897.
Patrolman No. 59	Wm. Watt	Sergeant	January 5, 1897.
Detective	J. J. Lohrer	Sergeant	January 13, 1897.
Sergeant	J. J. Lohrer	Lieutenant	January 14, 1897.
Lieutenant	J. J. Lohrer	Captain	January 15, 1897.
Sergeant	Wm. Watt	Detective	January 15, 1897.
Patrolman No. 110.	Wm. Schneider	Sergeant	January 16, 1897.
Patrolman No. 155.	Geo A. Kadel	Sergeant	January 21, 1897.
Patrolman No. 40	J. M. Brooks	Sergeant	February 6, 1897.
Sergeant	M. F. Wood	Lieutenant	July 20, 1897.
Patrolman No. 127.	Fred Fischer	Sergeant	July 20, 1897.
Patrolman No. 19.	D. J. Stanton	Detective	October 1, 1897.
Patrolman No. 58	Herman Prange	Sergeant	October 1, 1897.

CHANGES DURING THE YEAR.

Sergeant William Watt, detailed as Detective, January 15, 1897, vice J. J. Lohrer, promoted.

Detective H. T. Felhaber, returned to regular duty as Lieutenant, January 15, 1897.

Lieutenant Chas. O. Klaue, detailed for detective duty, vice H. T. Felhaber, January 15, 1897.

Patrolman No. 19, D. G. Stanton, detailed for detective duty, vice A. A. Lawrence, retired, October 1, 1897.

RESIGNATIONS OF MEMBERS OF THE FORCE AND EMPLOYES DURING THE YEAR.

	Rank.	Name.	Date.
Matron		Mrs. Emma Essinger. B. H. Mead. Adolph Schiminsky. Henry Phillips R. R. Patterson.	March 22, 1897.
Janitor		B. H. Mead	April 15, 1897.
Patrolman l	No. 245	Adolph Schiminsky	May 1, 1897.
••	261	Henry Phillips	May 13, 1897.
**	290,	R. R. Patterson	May 31, 1897.
**	277	Thos. H. Freeman	November 8, 1897.

DISMISSED FROM THE FORCE DURING THE YEAR.

R	ank.	Name.	Date.
Patrolman No		P. M. Flick	
**	292	John Daus	September 27, 1897.
**	156	L. T. Fitzsimmons	October 14, 1897.
	30	Frank Dolan	November 13, 1897.
**	127	Frank W. Doak	November 15, 1897.
**	117	Jacob Rees	November 29, 1897.

OFFICERS PLACED ON THE PENSION ROLL.

Rank.	Name.	Appointed.	Retired.
Patrolman No. 6	A. J. Marx	September 14, 1870	January 16, 1897.
Sergeant	W. D. McCready	March 6, 1878	January 21, 1897.
Sergeant	G. F. Mog	August 3, 1881	February 6, 1897.
Patrolman No. 44 .	Christ Hennis	September 23, 1879	April 22, 1897.
Patrolman No. 12 .	B. Rosenfelder	May 1, 1866	May 1, 1897.
Patrolman No. 100.	F. C. Lauser	November 23, 1872	June 1, 1897.
Lieutenant	Geo. J. Griffin	July 12, 1870	July 20, 1897.
Detective	A. A. Lawrence	May 1, 1866	October 1, 1897.
Sergeant	J. C. Denzer	Nevember 27, 1878	October 1, 1897.



OFFICERS DIED DURING THE YEAR.

Rank.	Name.	Appointed.	Died.
Patrolman No. 2	Henry Brunner	March 11, 1882	April 9, 1897.

APPOINTMENTS OF MEMBERS OF THE FORCE DURING THE YEAR.

Social Condition.	Married.	Married.	Married.	Single.	Single.	Married.	Married.	Single.	Married.	Married.	Married.	Married.	Married.	Single.
Former Occupation.	Street car conductor Married	Motorman	Street car conductor	Clerk	United States Clerk	Horseshoer	Plumber	Clerk	Druggist	Merchant	United States Penitentiary guard Married	Street car conductor	Germany Cigarmaker	United States Undertaker
Nativity.	United States	England	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	Germany	United States
γœ.	88	æ	83	श्च	æ	æ	8	প্ত	£3	13	8	ន	13	83
No.	276	27.1	278	279	88	88	282	88	7	88	98	287	887	88
Bank.	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	Patrolman	January 5, 1897 Patrolman
		:	:	:	:	:	:	:	:	:	:	:	i	-
Date.	Frank E. Texler January 5, 1897	January 5, 1897	January 5, 1897	Wm. F. Beyer January 5, 1897	Charles Pluess January 5, 1897	John P. Budinger January 5, 1897	Jacob Graul January 5, 1897	January 5, 1897	January 5, 1897	January 5, 1897	Joseph Bernhard January 5, 1897	January 5, 1897	January 5, 1897	January 5, 1897.



APPOINTMENTS OF MEMBERS OF THE FORCE DURING THE YEAR,—Continued.

Name.	Date.	Rank.	No.	Age.	Nativity.	Former Occupation.	Social Condition.
R. R. Patterson January 5, 1897	January 5, 1897	Patrolman	230	56	United States	United States Street car conductor Single.	Single.
August Senkbeil	January 5, 1897	Patrolman	Ø	8	Germany	Germany Salesman	Married.
Wm. Silberg	January 5, 1897	Patrolman	83	12	United States	United States Workhouse guard	Single.
Fred J. Lahl	January 5, 1897	Patrolman	3	12	United States	Tinsmith	Single.
Louis Sebelin	January 5, 1897	Patrolman	123	83	United States	Bookbinder	Single.
Jacob Fix January 5, 1897	January 5, 1897	Patrolman	88	8	United States	Butcher	Married.
Walter P. Carey	January 5, 1897	Patrolman	8	88	United States	United States Driver	Married.
Charles L. Seelye	January 5, 1897	Patrolman	8	23	United States	Street car conductor Married	Married.
Thos. Patterson	January 5, 1897	Patrolman	166	8	Canada	Canada Molder Married.	Marricd.
Albert Ritzi	January 5, 1897	Patrolman	212	83	United States	Wiredrawer	Mari ied.
Joseph F. Spurney	January 13, 1897	Patrolman	28	31	United States	Clerk	Mariled.
Chas. S. Smith	January 28, 1897	Patrolman	9	83	United States	Waiter	Single.
P. F. Reed	May 3, 1897	Patrolman	61	8	United States	Bookkeeper	Single.
F. C. Patmore May 3, 1887 Patrolman	May 3, 1897	Patrolman	12	33	United States	United States Photographer Married	Married.

APPOINTMENTS OF MEMBERS OF THE FORCE DURING THE YEAR.—Continued.

	Date.	Rank.	No.	Age.	Nativity.	Former Occupation.	Social Condition.
Robert Madison	May 3, 1897	Patrolman	40	31	United States	United States Collector Married	Married.
Wm. Reiser	May 3, 1897	Patrolman	4	31	United States	Rubber worker	Married.
John F. Chaffin	May 3, 1897	Patrolman	110	31	United States	United States Porter	Married.
Martin Fitchen, Jr	Мау 3, 1897	Patrolman	245	12	United States	Paver	Single.
L. T. Fitzsimmons	Мау 3, 1897	Patrolman	156	æ	United States	S. machine worker	Married.
Wm. Madigan	May 3, 1897	Patrolman	207	প্ত	United States	United States Gripman	Married.
Herman C. Kritzel	May 3, 1897	Patrolman	155	*\$	United States	United States Gigarmaker	Married.
John Daus	May 3, 1897	Patrolman	282	31	United States	Machinist	Married.
Geo. J. Moore,	June 1, 1897	Patrolman	100	প্ত	United States	Machinist	Single.
J. A. Conrad	June 11, 1897	Patrolman	791	31	United States	Barber	Married.
Henry G. Coath	June 11, 1897	Patrolman	. 067	8	United States	Machine hand	Married.
Leonard M. Weeden	July 22, 1897	Patrolman	5	ន	United States	Machinist	Single.
Frank W. Doak	July 22, 1897	Patrolman	121	83	United States	Bricklayer	Married.
Julius Weber October 1, 1897 Patrolman	October 1, 1897	Patrolman	88	23	Germany	Germany Carpenter Married	Married.



APPOINTMENTS OF MEMBERS OF THE FORCE DURING THE YEAR.—Concluded.

Name.	Date.	Rank.	Ño.	Αge.	Nativity.	Former Occupation,	Social Condition.
Wm. B. Clendenin October 1, 1897 Patrolman	October 1, 1897	Patrolman	19	25	United States	United States Lake captain	Married.
Wm. Smith	October 1, 1897 Patrolman	Patrolman	262	88	United States	United States Boilermaker Married.	Married.
Carl A. DeHeck	October 20, 1897 Patrolman	Patrolman	156	73	United States	United States R. R. fireman Married.	Married.
J. C. Kinewaser	November 16, 1897 Patrolman	Patrolman	717	8	United States	United States R. R. man	Married.
Austin G. Peschman November 16, 1897 Patrolman	November 16, 1897	Patrolman	121	83	United States	United States St. R. R. man Married.	Married.
W. N. Sickels	December 1, 1897	Patrolman	æ	83	United States	United States Bridge builder Married	Married.
W. C. Davis December 1, 1897 Patrolman	December 1, 1897	Patrolman	117	83	Wales	Waleg Iron worker Married	Married.

SALARIES OF THE MEMBERS OF THE POLICE DEPARTMENT.

		189	7
Superinte	ndent	\$2,30	0 00
Deputy S	uperintendent	2,00	0 00
Captains.		1,50	0 00
Lieutena	nts	1,20	0 00
Detective	8	1,20	0 00
Sergeante	h	1,10	0 0
Patrolme	n, first year	78	0 00
**	second year	84	0 0
44	third year	90	0 00
••	fourth year	96	30 O
**	fifth year and thereafter	1,00	0 0
Secretary	······································	1,80	10 0
Surgeon .		1,30	0 0
Patrolma	n in charge of Patrol Service	1,20	10 0
Operator	g	1,00)0 0
Matrons		66	6 6
Janitor s	t Central Station	5 00 per	mo
Janitor s	at 8th Precinct Station	i5 00	• •
Janitor s	at 3d Precinct Station t	5 UO	• •
Assistan	t Janitors at Central Station	00 00	••
Firemen	at Central Station	30 00	••
Female J	Sanitors	18 00	••
Female.	Janitors at Central Station	30 00	••
Hostlers		50 CO	••
Lineman	l	50 00	• •
Messens	er for Police Court·····	25 00	• •

NUMBER OF DAYS LOST BY SICKNESS AND DIS-ABILITY IN EACH MONTH.

Month.	Sickness.	Disability.	Total.
January	235	50	285
February	218	37	253
March	211	98	309
April	198	26	224
May	167	91	256
June	138	31	169
July	111	20	131
August	121	50	171
September	147	31	178
October	179	31	210
November	241	20	261
December	309	72	381
Total	2,275	557	2,83

Total amount of days taken by the members of the force during the year under Rule	
44 was	4,130
Total amount of days taken with leave	258
Suspended	76
	*.1

Rule 44 allows each member of the force twelve days leave of absence each year without deduction of pay.

Time lost by sickness and disability is paid in full.

Time taken with leave and suspension is deducted.

Appointment and Promotion of Officers

OF CLEVELAND POLICE FORCE.

- GEORGE E. CORNER, appointed Patrolman, April 20, 1880; Acting Sergeant, June 7, 1887; Sergeant, January 25, 1892; Lieutenant, July 16, 1892; Detective, June 6, 1894; returned to regular duty as Lieutenant, February 2, 1896; appointed Superintendent of Police, August 16, 1896.
- A. S. GATES, appointed Patrolman, November 13, 1871; Acting Sergeant, January 20, 1882; Sergeant, December 30, 1882; Superintendent's Clerk, February 18, 1884, to February 27, 1885; Lieutenant, December 4, 1885; Captain, February 19, 1889; Deputy Superintendent, September 20, 1896.
- JOHN VANEK, appointed Secretary of Board of Police, July 1, 1887; reappointed, under the new law, Secretary of Police, February 12, 1891.
- F. B. Norton, appointed Police Surgeon, September 13, 1887; reappointed, under the new law, Police Surgeon, March 14, 1889.
- E. K. HUTCHINSON, appointed Sergeant, April 12, 1876; Acting Lieutenant, May 16, 1882; Lieutenant, December 30, 1882; Captain, September 15, 1885.
- M. F. Madigan, appointed Patrolman, May 1, 1866; Fifth Sergeant, May 31, 1866; Fourth Sergeant, December 1, 1869; Lieutenant, April 12, 1876; Captain, November 5, 1885.
- MICHAEL ENGLISH, appointed Patrolman, April 8, 1871; Acting Sergeant, August 26, 1875; Superintendent's Clerk, July 3, 1882; Lieutenant, February 5, 1884; Captain, July 1, 1893.
- E. W. BRADLEY, appointed Patrolman, April 29, 1875, to April 15, 1876; reappointed Patrolman, August 2, 1876; Acting Sergeant, May 16, 1882; Sergeant, February 5, 1884; Lieutenant, July 16, 1892; Captain, December 1, 1894, and detailed as Chief of Detectives; returned to regular duty as Captain, April 20, 1895.
- W. S. ROWE, appointed Patrolman, May 18, 1880; detailed as License Officer, February 18, 1888; detailed as Secretary, August 1, 1891; Sergeant, July 16, 1892; Lieutenant, June 6, 1894; Captain, September 20, 1896.
- J. J. LOHRER, appointed Patrolman, May 1, 1866; Acting Sergeant, April 16, 1872; Detective, April 12, 1876; Sergeant, January 13, 1897; Lieutenant, January 14, 1897; and Captain, January 15, 1897.

- CONRAD KOCH, appointed Patrolman, May 30, 1866; Roundsman, April 16, 1872; Acting Sergeant, January 25, 1875; Lieutenant, April 12, 1876.
- JOHN SCHRIBER, appointed Patrolman, April 6, 1870; Roundsman, August 7, 1873; Sergeant, April 12, 1876; Acting Lieutenant, April 6, 1877; Lieutenant, April 14, 1877.
- S. Kushman, appointed Patrolman, April 25, 1868; Roundsman, January 25, 1875; Acting Sergeant, April 22, 1875; Sergeant, April 12, 1876; Lieutenant, February 5, 1885.
- THOMAS THOMPSON, appointed Patrolman, May 15, 1867, to September 19, 1870; reappointed Patrolman, November 6, 1872; Acting Sergeant, May 23, 1881; Sergeant, January 20, 1882; Lieutenant, December 4, 1885.
- JOSIAH JOHNSON, appointed Patrolman, July 19, 1871; Roundsman, October 24, 1877; Sergeant, May 23, 1881; Lieutenant, May 4, 1886.
- JOHN DUNN, appointed Patrolman, December 30, 1870; Acting Sergeant, December 30, 1882; Sergeant, December 18, 1883; Lieutenant, May 4, 1886.
- GEORGE KADEL, appointed Patrolman, April 29, 1870, to September, 1872; reappointed Patrolman, May 21, 1873; Acting Sergeant, December 30, 1882; Sergeant, December 4, 1885; Lieutenant, April 12, 1887.
- GEORGE BROADWELL, appointed Patrolman, April 14, 1877; Acting Sergeant, May 16, 1882; Sergeant, December 30, 1882; Lieutenant, May 8, 1888.
- P. A. SEARLES, appointed Patrolman, November 2, 1871; Acting Roundsman, November 6, 1872; Sergeant, April 12, 1876; Lieutenant, May 8, 1888.
- JACOB STEIN, appointed Patrolman, July 18, 1866, to October 20, 1866; reappointed Patrolman, September 11, 1868; Sergeant, September 13, 1876; Lieutenant, May 8, 1888.
- JOHN BURNS, appointed Patrolman, May 8, 1868; Acting Sergeant, October 26, 1883; Sergeant, December 4, 1885; Lieutenant, February 19, 1889.
- CHARLES TRESSEL, appointed Patrolman, November 28, 1869; Acting Sergeant, December 4, 1885; Sergeant, May 4, 1886; Lieutenant, September 1, 1891.
- JOHN O'LAUGHLIN, appointed Patrolman, February 12, 1873; Acting Sergeant, October 26, 1883; Sergeant, December 4, 1885; Lieutenant, July 16, 1892.
- WM. JENKIN, appointed Patrolman, January 20, 1882; detailed as Acting Sergeant, February 19, 1889; returned to regular patrol duty, May 28, 1889; detailed again as Acting Sergeant, June 4, 1889; appointed Sergeant, December 17, 1889; Lieutenant, July 16, 1892.

- PATRICK CORKHILL, appointed Patrolman, April 13, 1869; Acting Sergeant, December 4, 1885; Sergeant, May 4, 1886; Lieutenant, July 21, 1893.
- John Schmunk, appointed Patrolman, January 15, 1881; Acting Sergeant, January 28, 1892; Sergeant, July 16, 1892; Lieutenant, April 1, 1894.
- HUGH MASTERSON, appointed Patrolman, August 7, 1883; Sergeant, February 12, 1891; Lieutenant, January 27, 1895.
- SILAS PIERCE, appointed Patrolman, August 22, 1886; Sergeant, July 16, 1892; Lieutenant, July 1, 1895.
- FRED. KOHLER, appointed Patrolman, July 16, 1889; detailed to Secretary, June 9, 1895; Sergeant, July 1, 1895; Lieutenant, September 20, 1896.
- J. W. VARNER, appointed Patrolman, January 21, 1878; Acting Sergeant, May 8, 1888; Sergeant, February 19, 1889; Lieutenant, September 20, 1896.
- E. T. GRANGER, appointed Patrolman, September 7, 1871; Roundsman, December 4, 1874; Sergeant, April 12, 1876; Lieutenant, May 23, 1881; Detective, May 4, 1886; returned to regular duty as Lieutenant, September 14, 1896.
- N. A. SHATTUCK, appointed Patrolman, July 16, 1889; Sergeant, February 13, 1896; detailed to Secretary, September 21, 1896; Lieutenant, January 5, 1897.
- H. T. FEHLHABER, appointed Patrolman, April 6, 1877; Acting Sergeant, February 19, 1889; Sergeant, July 16, 1892; Lieutenant, January 16, 1896; detailed as Detective, February 2, 1896; returned as Lieutenant, January 15, 1897.
- M. F. Wood, appointed Patrolman, May 20, 1877; License Officer, June 23, 1885; detailed to Secretary, February 14, 1888; Sergeant and appointed to Secretary, March 14, 1889; Lieutenant, July 20, 1897.
- JOHN REEVES, appointed Patrolman, May 13, 1875; Special Detective, July 8, 1875; Detective, April 26, 1876.
- A. McMillan, appointed Patrolman, February 23, 1872; Acting Detective, July 10, 1883; Detective, December 18, 1883.
- J. F. SPROSTY, appointed Patrolman, November 6, 1872; Emigrant Officer, June 23, 1885; Detective, May 8, 1888.
- JAMES DORAN, appointed Patrolman, April 15, 1884; detailed as Detective, July 12, 1893.
- C. E. PARKER, appointed Patrolman, December 28, 1882; Acting Sergeant, September 1, 1891; Sergeant, July 16, 1892; Lieutenant, December 1, 1894; detailed as Detective, September 14, 1896.
- L. A. DECELLE, appointed Patrolman, March 1, 1881; Acting Sergeant, November 5, 1881; Sergeant, July 16, 1892; Lieutenant, February 11, 1896; detailed as Detective, February 16, 1896.



- WILLIAM WATT, appointed Patrolman, May 18, 1886; Sergeant, January 5, 1897; detailed as Detective, January 15, 1897.
- C. O. KLAUE, appointed Patrolman, May 2, 1882; Acting Sergeant, October 2, 1888; returned to patrol duty, May 28, 1889; Acting Sergeant, September 24, 1889; Sergeant, February 12, 1891; Lieutenant, January 5, 1897; detailed as Detective, January 15, 1897.
- DANIEL G. STANTON, appointed Patrolman, January 7, 1892; detailed as Detective, October 1, 1897.
- JOHN BRUCHLER, appointed Patrolman, May 1, 1872; Acting Sergeant, August 23, 1887; returned to patrol duty, May 28, 1889; Acting Sergeant, September 24, 1889; Sergeant, February 12, 1891.
- M. J. REGAN, appointed Patrolman, June 6, 1882; Acting Sergeant, September 16, 1890; Sergeant, February 12, 1891.
- J. J. DOYLE, appointed Patrolman, June 6, 1882; Sergeant, April 1, 1894.
- ED. CORRIGAN, appointed Patrolman, August, 9, 1887; Sergeant, July I, 1894.
- E. F. Washington, appointed Patrolman, August 7, 1883; Sergeant, October 3, 1894.
- JAMES CULLEN, appointed Patrolman, August 7, 1883; Sergeant, December 1, 1894.
- THOMAS COMMERFORD, appointed Patrolman, December 31, 1886; Sergeant, January 27, 1895.
- August Brandt, appointed Patrolman, April 12, 1886; Sergeant, May 1, 1895.
- ALFRED WALKER, appointed Patrolman, June 29, 1886; Sergeant, January 16, 1896.
- FRED. DOERING, appointed Patrolman, March 6, 1888; Sergeant, September 20, 1896.
- M. M. McElhaney, appointed Patrolman, May 4, 1886; Sergeant, September 20, 1896; detailed to Secretary, January 4, 1897.
- JOHN ROWLANDS, appointed Patrolman, January 7, 1892; Sergeant, January 5, 1897.
- WILLIAM SCHNEIDER, appointed Patrolman, June 3, 1881; Sergeant, January 16, 1897.
- GEORGE A. KADEL, appointed Patrolman, June 3, 1886; Sergeant, January 21, 1897.
- J. M. BROOKS, appointed Patrolman, May 4, 1880; Sergeant, February 6, 1807.
- FREDERICK FISCHER, appointed Patrolman, December 20, 1887; Sergeant July 20, 1897.
- HERMAN PRANCE, appointed Patrolman, January 19, 1886; Sergeant, October 1, 1897.

INVENTORY OF PUBLIC PROPERTY APPERTAINING TO THE POLICE DEPARTMENT OF THE CITY OF CLEVELAND.

Second color City Hall Second color Second
Swiss street



INVENTORY OF PUBLIC PROPERTY APPERTAINING TO THE POLICE DEPARTMENT OF THE CITY OF CLEVELAND.—Concluded.

Value of ewer and Water nuect'ns	40 00 \$ 37,700 00	150 00 13,600 00	100 00 4,800 00	100 00 6,550 00	50 00 3,875 00	25,250,00	14,290 00 \$460,240 00
Value of Supplies Sewer and and and Water Equipm'nts Connect'ns	\$ 350 00	150 00	150 00	150 00	75 00	100 00	\$7,300 00
Value of Horses.	00 008 \$	400 00	00 00#	400 00	150 00	150 00	\$2,150 00
Value of Furniture and Fixtures.	\$ 150 00	100 00	20.00	150 00	20 00	150 00	\$17,300 00
Value of Apparatus.	\$ 1,500 00	800 00	200 009	750 00	250 00	25,000 00	\$29,100 00
Value of Value of Value of Furniture Value of Land. Buildings. Apparatus. Fixtures.	\$16,500 00	2,000 00 10,000 00	2,000 00	3,000 00	2,000 00		\$262,000 00
Value of Land.	\$18,000 00		1,600 00	2,000 00	1,000 00		\$148,100 00
Location.	Champlain street	2 State street	3 Oregon street	Willson avenue	5 Swiss street		
Police Stations.	Patrol Station No. 1 Champlain street \$18,000 60 \$16,500 00 \$ 1,500 00 \$ 150 00 \$ 350 00 \$ 350 00 \$ 400 00 \$ 37,700 00					Patrol System.	Total

DEPARTMENT OF POLICE.

SPECIAL POLICEMEN.

Appointed during the year, at request of Citizens and Companies.

Name.	Place of Duty.	Appointed.
M. Roskopf	Broadway and other streets	January 7, 1897.
L. J. Rabschaw	Globe Iron Works	January 25, 1897.
Frank Leonard	Plymouth street · · · · · · · · · · · · · · · · · ·	January 27, 1897.
Watson Greenman	Salvation Army on Hill street	January 29, 1897.
Joseph Trefney	Chicago & Pittsburgh Gas Coal Co	Febru'ry 15, 1897.
Edward A. O'Malley	Alex. Campbell's Block	Febru'ry 16, 1897.
Wm. Brendel	Erie R. R. Co.'s premises	April 9, 1897.
Emil Pfau	Atlantic Refining Co	April 9, 1897.
Henry A. Walton	W. J. White, Lake avenue	April 19, 1897.
J. C. Silverwood	L. P. & J. A. Smith, docks	April 19, 1897.
Jacob Tammer	Pearl street, Nickel Plate to Clark avenue	May 10, 1897.
Christ Belky	Osborn Building Co	Мау 13, 1897.
Wm. Berrigan	Pearl and Lorain streets	Мау 17, 1897.
Frank A. Williams	Belt Line and C. & S. R. R.	May 24, 1897.
Joseph Gayneau	Bridge, Denison and Lorain streets	June 11, 1897.
M. J. Schmitz	Cemetery, Burton street	June 12, 1897.
Daniel O'Brien	Broadway, Canton to Miles avenue	July 6, 1897.
Fred W. Dorman	Vanness avenue and other streets	July 15, 1897.
L. A. Moench	Prospect, Brownell and Eric streets	July 23, 1897.
Wm. Meusner	Detroit and other streets	August 23, 1897.
W. Van Ornum	Soneca and Jefferson streets	August 27, 1897.
August Keller	Orpheus Hall, Pearl street	S'pt'mb'r 10, 1897.
August Swese	Finkbeine's Hall, Pelton avenue	S'pt'mb'r 15, 1897.
Wm. E. Zehner	Hollenden Hotel	S'pt'mb'r 17, 1897.
Wm. Felt	Cleveland Foundry Co	S'pt'mb'r 21, 1897.
Thos. Murtaugh	Sawtell avenue	S'pt'mb'r 28, 1897.
Ed. Peebles	Kennard street	October 6, 1897.
Alois Zak	Bohemian National Hall	October 21, 1897.
M. V. Jacobson	Woodland avenue and other streets	October 28, 1897.
Chas. Ebner	Clark avenue	Nov'mb'r 20, 1897.
E. L. Sitts	First Congregational Church	Nov'mb'r 15, 1897
James Quigley	Lake View Cemetery	December 2, 1897
Jake Mints	Stillman Hotel	Dec'mber 16, 1897



DEPARTMENT OF POLICE.

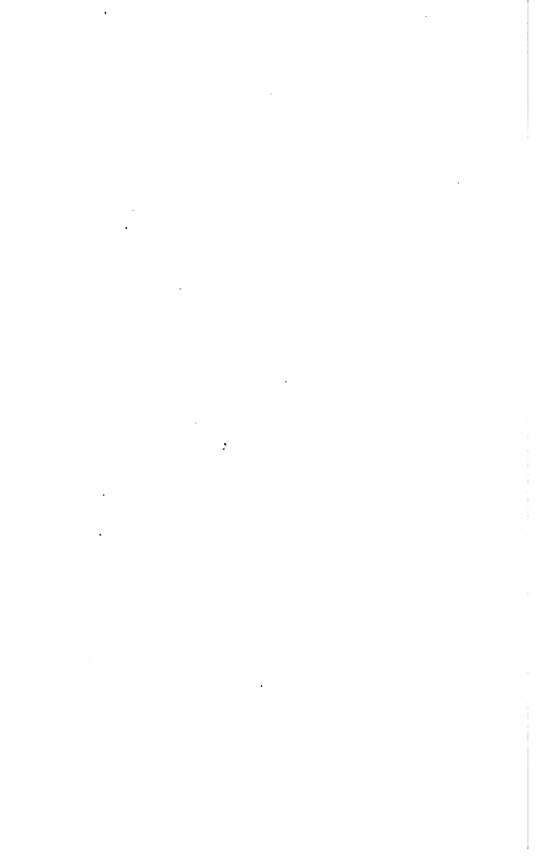
SPECIAL POLICEMEN.—Concluded.

Appointed during the year, at request of Citizens and Companies.

Name.		Pla	ce of	Duty.		Appointed.
W. H. Ritter	Pennsylv	ania Co.	•••••		• • • • • • • • • • • • • • • • • • • •	January 15, 1897
Chas. O. Adams	**	* .				February 8, 1897
Henry H. Buchtel	••	•• .		••••••		March 22, 1897.
David A. Park	••	" .	• • • • •		• • • • • • • • • • • • • • • • • • • •	April 10, 1837.
David E. Herbert	••	٠٠ .			• • • • • • • • • • • • • • • • • • • •	July 8, 1897.
Joseph Busch	**	** .			• • • • • • • • • • • • •	August 27, 1897.
Frank Fuller	Cleveland	Spec'al	Polic	e Co·····	• • • • • • • • • • • • • • • • • • • •	January 11, 1897.
Charles E. Bean	••	"	••		• • • • • • • • • • • • • • • • • • • •	March 8, 1897.
J. A. Hawkins	**	44	**	••••		April 21, 1897.
E. L. Rawlins	**	**	**		• • • • • • • • • • • • • • • • • • • •	May 15, 1897.
C. W. Robinson	**	"	••			May 15, 1897.
Wm. Ferguson	**	**	••	• • • • •		May 15, 1897.
D. Curran	44	**	**		• • • • • • • • • • • • • • • • • • • •	June 8, 1897.
Charles Ney	••	**	••		· · · · · · · · · · · · · · · · · · ·	July 14, 1897.
Joseph Cary	**	**	**		•••••	August 16, 1897.
Wm. Minogue	44	••	**	• • • • •	• • • • • • • • • • • • • • • • • • • •	August 16, 1897.
Lean Jablonski	44	44	••		•••••	Nov'ırb'r 26, 189
Nelson Weyer	**	**	••		• • • • • • • • • • • • • • • • • • • •	December 1, 189
E. W. Chittenden	Union Sp	ecial Pol	ice Co	·····	• • • • • • • • • • • • • • • • • • • •	January 29, 1897
Edward Lawler	**	**	**		· • • • • • • • • • • • • • • • • • • •	April 24, 1897.
Charles Bick	**	••	••			May 7, 1897.
P. J. Lawler	••	**	••			July 16, 1897.
Lewis Bixler	**	••	••			August 24, 1897.
Ignatius Antoniewics	**	**	••			Septemb'r 8, 189
A. Seligson	Metropol	itan Det	ective	Agency	Co	January 21, 1897
J. C. Woodruff	**					January 21, 1897
James Byrne	**		•	••		June 25, 1897.
August Grussey	**			44	••• •••••	S'pt'mb'r 25, 189
Ernest Wallace	"			"	• • • • • • • • • • • • • • • • • • • •	-
Emil Schaubacher	**		4	••		March 5, 1897.
Chas. W. McCort	••	•		••	•••••	•
John P. Coyne	Union De	efenders	of So	ldiers and	Sailors	
Isaac Townsley	"	4				August 3, 1897.

CITY OFFICERS AND EMPLOYES CLOTHED WITH POLICE POWERS DURING THE YEAR.

Name.	Official Position.	Appointed.
R. B. Mnndy	Bath House, Edgewater Park	January 3, 1897.
D. J. Clark	Bath House, Edgewater Park	May 3, 1897.
I. L. Buskirk	Hay Weigher	S'pt'mb'r 14, 1897
Wm. Darmstatter	Hay Weigher	S'pt'mb'r 17, 1897
A. J. Hunt	Infirmary Investigator	May 28, 1897.
J. C. Woodraff	Janitor Central Station	October 15, 1897.
Jas H. Lawrence	Superintendent Cleaning Markets	May 5, 1897.
John D. Griffiths	School Janitor	January 2, 1897.
E. B. Ringle	66 64	April 24, 1897.
Wm. J. Slocumbe	46 44	S'pt'mb'r 18, 1897
Homer Whelpley	16 66	S'pt'mb'r 18, 1897
J. A. Clink	46	S'pt'mb'r 18, 1897
Chas. W. Werner	4 4	S'pt'mb'r 18, 1897
Bernhard Hanson	66 64	S'pt'mb'r 18, 1897
Webb A. Strong	44 44	S'pt'mb'r 25, 1897
C. W. Boys	46 46	S'pt'mb'r 25, 1897
John Edwards	46 46	Novemb'r 6, 1897
Wm. Hobson	16 46 ,	Nov'mb'r 13, 1887
Geo. H. Watkins	Park Police	April 1, 1897.
Chas. M. Roof	66 46	May 1, 1897.
Frank D. Bosworth	84 46	May 1, 1897.
J. Freeman	44 44	May 1, 1897.
Wm. Gottwald	Water Works Department	June 3, 1897.
E. J. Rosekrans	Street Department	May 22, 1897.
E. J. Weber		May 22, 1897.
Geo. E. Davis	14 14	June 30, 1897.
Louis Bernstein	" "	August 24, 1897.
Gustav Brugman	Woodland Cemetery	September 8, 1897
H. J. Stauffer	Lake Shore Front	Decemb'r 22, 1897



Report of the Superintendent of Police.

CLEVELAND, O., January 1st, 1898.

To Capt. E. A. Abbott, Director of Police:

SIR:—I have the honor to submit herewith the annual report of the Police Department for the fiscal year ending December 31st, 1897, together with a few suggestions to which reference at this time may not be deemed improper.

When it is taken into consideration that this city has an area of nearly 32 square miles of territory, with a large percentage of its population scattered, and 565 miles of streets to be guarded and patrolled, that our present force is inadequate to give proper protection to life and property of our citizens must be apparent to any person, who will take time to consider the subject.

Demands are constantly being made for increased police protection by citizens living in the outskirts of the city, as well as manufacturers and business firms through the central portion and along the river; they are taxpayers and these demands are reasonable and should be complied with, but this can only be done by an increase of the force. Crime grows in cities as the population increases; Cleveland is no exception in this matter. An increase of the force would be the greatest boon the Council could bestow on the citizens whom they represent.

The service of the Detective Department under the supervision of Capt. J. J. Lohrer must be classed as excellent. They have arrested and prosecuted many noted criminals and performed a large amount of work considering the smallness of their force.

The records of the past year show that active and persistent work has been done by the entire force, and at no time has the criminal element been permitted to gain the slightest hold. Known thieves, crooks and suspicious characters have been and will be arrested at the first opportunity, and the driving of habitual vagrants out of the city, or sending them to the Workhouse has met with gratifying success. This class of criminals have learned that this city is not a suitable place for them to follow their vocation.

In conclusion, would say that the year just closed has been a creditable one to the Department. The conduct of the officers and patrolmen, as a rule, has been excellent. Often harsh criticism is made, when if the true facts were known they would be commended.

The poor and helpless in this city always find a friend in the policemen.

Respectfully submitted,

GEO. E. CORNER,

Superintendent of Police.

'The following statistical tables will more particularly show the detailed workings of the force for the year ending December 31st, 1897.

ARRESTS MADE DURING THE YEAR.

Month.	Males.	Females.	Total.
anuary ····	700	81	781
ebruary	752	78	830
[arch	851	99	950
pril	919	125	1,074
fay ,	1,426	262	1,688
une,	1,129	133	1,262
aly	1,144	118	1,262
.ugust	1,205	164	1,369
eptember	1,143	125	1,268
ctober	1,301	120	1,421
Tovember	1,112	72	1,184
esember	1,256	106	1,392
Total	12,998	1,483	14,481
COLOR.			
Yhite			13,
Vhite	CION.		14,
Total SOCIAL CONDIT	Males.	Females.	14,
Vhite Colored Total SOCIAL CONDIT	Males. 4,517 8,481	Females.	Total.

OFFENSES.

VIOLATING STATE LAWS.

Accepting a bribe	2
Adultery	8
Arson	6
Assault	3
Assault and battery	734
Assault with intent to rob	2
Assault with intent to kill	9
Assault with intent to rape	8
Attachment	138
Bigamy	1
Burglary	13
Burglary, attempting	4
Burglary and larceny	108
Carrying concealed weapons	112
Cock fighting	7
Contempt of Court	1
Cruelty to animals	61
Cutting with intent to kill	10
Cutting with intent to wound	31
Defrauding inn-keeper	13
Destroying property	101
Deserting from United States Army	2
Desertion	
Escaping from prison	3
Embezzlement.	32
Forgery	
Fornication	7
Fugitive from justice	39
Gambling	23
Grand larceny	78
Having burglars' tools in possession	. 3
Horse stealing	. 11
House breaking	13
Illagal veting	. 1

DEPARTMENT OF POLICE.	703
Incest	I
Incorrigible conduct	38
Jail breaking	I
Keeping opium rooms	2
Maiming	I
Manslaughter	3
Murder	6
Neglecting minor children	48
Obstructing officer	16
Obtaining money by false pretenses	17
Obtaining goods by false pretenses	IO
Obscene literature in possession	2
Passing counterfeit money	I
Petit larceny	77 I
Pocket picking	22
Pool selling	13
Rape,	14
Receiving and buying stolen property	34
Receiving and concealing stolen property	7
Robbery	43
Selling cigarettes to minors	6
Selling tobacco to minors	6
Selling liquor to minors	I
Shooting with intent to wound	3
Shooting with intent to kill	17
Stabbing with intent to wound	5
Trespassing	2
Threatening in a menacing manner	13
Uttering forged tickets	I
Violating base ball law	19
Verbal libel	I
Violating election law	I
Violating labor law	I
Violating label law	I
Violating pawnbroker law	I
Violating railroad law	• •
Violating Sunday liquor law	62
Violating the truancy law	
Visiting opium rooms	6
Wrongfully using animals	13
Total	 3618

VIOLATING CITY ORDINANCES.

Careless driving	4
Common beggar	80
Common prostitute	206
Disorderly conduct.:	396
Disturbance	355
Fast driving	3
Indecent exposure of person	13
İntoxication	7344
Keeping house of ill-fame	74
Keeping gambling rooms	22
Residing in house of ill-fame	186
Street soliciting	29
Suspicious persons	454
Trespassing	9
Vagrancy	214
Violating bathing ordinance	10
Violating bicycle ordinance	205
Violating bill posters' ordinance	28
Violating billiard ordinance	7
Violating building ordinance	2
Violating express ordinance	21
Violating express ordinance	1
Violating fire alarm ordinance	7
	11
Violating firearms ordinance	
Violeting health ordinance	27
Violating junk ordinance	12
Violating market ordinance	
Violating music ordinance	
Violating park ordinance	10
Violating peddlers' ordinance	83
Violating property ordinance	149
Violating stall ordinance	I
Violating sewer ordinance	2
Violating sidewalk ordinance	471
Violating smoke ordinance	5
Violating street ordinance	
Violating street railroad ordinance	
Violating weights and measures ordinance	5
Visiting houses of ill-fame	233
Visiting gambling rooms	38
Total	0,863
TOTAL NUMBER OF ARRESTS DURING THE YEAR.	
Violating State Laws	. 618
Violating City Ordinances	
Total	[4,48]

OCCUPATIONS.

Actors	11
Agents	215
Architects	4
Artists,	10
Auctioneers	1
Bakers	68
Ball players	10
Barbers	101
Bartenders	125
Basket makers	1
Beggars	5
Bill posters	19
Blacksmiths	98
Boatmen	3
Boilermakers	127
Boltmakers	26
Bookbinders	6
Bookkeepers	77
Bootblacks	19
Boxmakers	3
Brakemen	62
Brewers	23
Bridge tenders	1
Bricklayers	78
Bridge builders	
Brickmakers	3
Brokers	8
Broommakers	7
Brushmakers	2
Butchers	147
Calkers	2
Cabinetmakers	5
Canvassmen	4
Carpenters	348
Carriagemakers	24
Cigarmakers	77
Clergymen	1
Clerks	259
Coachmen	37
Collectors	18
Conductors	IC
Confectioners	rı
Contractors	38
Cooks	150
Coopers	20

Coremakers	36
Distillers	1
Doctors	40
Draftsmen	3
Dressmakers	22
Domestics	9
Druggists	4
Dentist	I
Electricians	57
Engineers	157
Expressmen	27
Farmers	157
Finishers	70
Florists	12
Firemen	159
Fishermen	12
Gasfitters	3
Gamblers	4
Gardeners	31
Glassblowers	5
Grocers	41
Hackmen	8
Hatters	7
Harnessmakers	14
Heaters	26
Helpers	10
Horseshoers	41
Hostlers	117
Housekeepers	549
Housemovers	7
Hotelkeepers	12
Hucksters	73
Hatters	4
Ironworkers	175
Janitors	13
Tewelers	16
Junk dealers	20
Laborers	3674
Lamplighters	5-7-5
Lawyers	IJ
Lathers	5
Livery keepers	5
	1
Laundress	II
Laundrymen	10
Lithographers	7
Locksmiths	376
Machinists	31"

DEPARTMENT OF POLICE.	707
Manufacturers	8
Masons	30
Mechanics	21
Merchants	32
Milkmen	8
Miners	22
Moulders	315
Motormen ,	3
Musicians	49
Nailmakers	6
Newsboys	36
Newspapermen	14
Nurse	1
Operatives	28
Painters	376
Pawnbroker	J, -
Paperhangers	70
Patternmakers	16
Peddlers	252
Plasterers	50
Plumbers	93
Polishers	116
Porters	49
Printers	133
Prostitutes	
Publisher	539 1
Puddlers	15
	_
Railroad men	155
Rolling mill men	132
Roofers	24
Salesmen	50
Sailors	387
Saloonkeepers	199
Schoolboys	450
Schoolgirls	11
Springmaker	I
Servants,	163
Stove mounter	I
Ship carpenters	19
Soldiers	3
Shoemakers	102
Steamfitters	49
Stonecutters	67
Stenographers	12
Stonemasc ns	17
Students	5
Cailors	103

DEPARTMENT OF POLICE.

Teachers	
Teamsters	517
Thieves	
Tinsmiths	120
Tugman	1
Turners	7
Undertakers	
Upholsterers	11
Waiters	107
Washerwomen	15
Watchmen	29
Weavers	5
Welldigger	1
Whitewashers	12
Wireworkers	53
No occupation	1019
Total	 A.481

DEPARTMENT OF POLICE.

NATIVITY.

Arabia	7
Australia	33
Austria	146
Belgium	2
Bohemia	444
Canada	417
China	5
Denmark	15
England	533
Finland	26
France	33
Germany	1281
Greece	II
Holland	21
Hungary	220
India	I
Ireland	1262
Isle of Man	5
Italy	121
Mexico	2
Norway	20
Nova Scotia	5
Newfoundland	9
Poland	306
Russia	167
Scotland	189
Slovacs	105
Sweden	71
Switzerland	65
United States	8880
Wales	75
West India	4
•	
M-4-1	0-

AGES.

	Under Ten.	Ten to Twenty.	Twenty to Thirty.	Thirty to Forty.	Forty to Fifty.	Fifty to Sixty.	Sixty and over.	Total.
Total	38	2,484	5,327	3,580	1,972	828	252	14,481

DISPOSITION OF CASES.

	Fine and Costs.	Fine and Workhouse.	Costs.	Nolled.	Dismissed.	Bound over to Court of Common Pleas.	Cases continued.	Delivered to Officers from Abroad.	Committed to Infirmary.	Committed to Reform	Delivered to Sheriff.	Sent to Hospital.	Bonds Forfeited.	Committed to House of Good Shepherd.	Cases not disposed of.	Total.
Total	7,838	758	1,531	267	1,950	202	1,702	75	17	79	45	6	6	3	2	14,481

2,475 of the 7,838 sentenced to "fine and costs," unable to pay the same, were sent to the Workhouse, so that the number of prisoners received at the Workhouse was 3,233.

TOTAL OF ARRESTS FOR THE PAST TWENTY YEARS.

	_
1878	151
1879	539
1880	132
1881,	165
1882,	741
1883	254
1884,	270
1885. · · · · · · · · 6,4	382
1886	732
1887	588
1888	734
1889	377
1890	516
1891	133
1892	717
1893	36Y
1894	751
1895,	υ 06
1896	
1897	

PROPERTY REPORTED STOLEN AND RECOVERED DURING THE YEAR.

Months.	Stolen.	Recovered
January	\$2,513 03	\$1,655 70
February	3,207 51	1,648 10
March	1,946 10	1,605 98
April	2,852 78	1,534 15
May	1,899 85	806 30
June	2,764 50	2,772 31
July	2,564 85	1,895 60
August	2,916 26	1,585 45
September	3,175 76	2,091 05
October	2,240 00	1,686 17
November	1,820 40	1,547 43
December	1,716 00	592 25
Total	\$29,617 04	\$19,420 49

PROPERTY REPORTED STOLEN AND RECOVERED FOR THE PAST TWENTY-FOUR YEARS.

Years.	Stolen.	Recovered.	Per Cent Recovered
1874	\$35,559 83	\$17,856 57	50.75
1875	50,109 77	29,273 26	58.41
1876	34,762 72	24,055 60	69.20
1877	27,677 67	30,055 60	79.76
1878	29,731 43	23,595 95	80.33
1879	21,068 25	13,075 25	62.06
1880	28,780 90	24,913 40	86.56
1881	135,880 75	124,508 09	91.63
1882	45,308 55	22,120 85	47.72
1883	21,266 80	12,180 46	57.22
1884	37,128 67	29,783 16	80.21
1885	32,22 7 5 3	14,410 02	44.99
1886	26,775 41	12,840 14	47.95
1887	38,805 64	17,844 19	46-24
1888	34,030 34	11,215 01	32.95
1889	57,310 84	13,305 15	23.22
1890	36,521 06	20,533 32	56.23
891	42,978 71	22,302 64	51.89
1892	39,292 50	16,512 91	42.02
.893	40,717 97	22,534 96	55.34
891	50,503 16	56,212 30	
<i>5</i> 95	40,200 47	22,130 56	55.06
896	38,168 61	19,370 63	50.75
1897	29,617 04	19,420 49	65.57

NUMBER OF PERSONS SENT TO THE WORKHOUSE.

Months.	Males.	Females.	Total.
January	201	22	223
February	157	26	183
March	214	31	245
April	199	25	224
May	266	25	291
June	2 52	50	302
July	220	26	246
August	260	35	295
September	232	20	252
October	280	30	310
November	284	14	298
December	33 8	26	364
Total	2,903	330	3,233

NUMBER OF PERSONS SENT TO WORKHOUSE AND HOUSE OF CORRECTION FOR THE PAST SIXTEEN YEARS.

1882.

Sent to Workhouse	
Sent to House of Refuge and Correction	60
Total	1,574
1883.	
Sent to Workhouse	1,507
Sent to House of Refuge and Correction	114
Total	1,621
188 4 .	
Sent to Workhouse	1,812
Sent to House of Refuge and Correction	114
Total	
1885.	
Sent to Workhouse	2,09
Sent to House of Refuge and Correction	85
Total	2,183
1886.	
Sent to Workhouse	1,829
Sent to House of Refuge and Correction	68
Total	1,897
• 1887.	
Sent to Workhouse	1,981
Sent to House of Refuge and Correction	63
Total	
1888.	
Sent to Workhouse	2,022
Sent to House of Refuge and Correction	37
Total	

DEPARTMENT OF POLICE. 717 1889. Sent to Workhouse...... 3,038 Sent to House of Refuge and Correction..... Total...... 3,087 1890. Sent to Workhouse...... 2,660 Sent to House of Refuge and Correction..... Total...... 2,718 1891. Sent to House of Refuge and Correction..... Total...... 3,146 1892. Sent to Workhouse...... 2,737 1893. Sent to Workhouse------- 2,462 1894. Sent to Workhouse...... 2,872 1895. 1896. 1897.

DEPARTMENT OF POLICE.

MISCELLANEOUS.

rted	Electric.	83	엃	4	18	92	•	57	ध	88	111	112	22	610
Lights Reported Out.	Vapor.	10,702	6,444	f,286	2,884	787	1,588	88	814	5,837	10,239	9,769	6,707	62,696
Ligh	Gas.	172	ន្ទ	125	4	13	æ	13	19	*	52	218	166	1,181
king.	House Bres	ន	21	24	1-	15	00	6	ล	31	9	•	တ	27.
·8u	Horse Steal		i	:	:	:	-	÷	_	:	:	:	\equiv	-
.bed.	Fires Repor	ま	F	67	8	61	\$	35	2	33	28	8	8	88
	Drowned.	:	:	:	-	63	m	6	4	4	-	:	:	3
d Open.	Doors Foun	57	2	73	23	2	F	S	19	22	22	22	81	3
.ga.	Cutting Affi	87	တ	1	4	9	2	67	9	-	4	4	က	8
serted.	Children De	:	:	:	i	-	:	:	:	:	:	:	:	-
•	Burglaries.	52	8	72	29	19	28	83	28	28	24	\$	8	1 88
·pt	Bodies Four	:	i	:	:	က	-	65	က	က	:	61	:	2
dents.	Bicycle Acci	:	i	:	:	00	1-	ø	es	9	00	87	-	88
.ban	o¥ slaminA	2	6	4	7	22	18	ន	8	25	ន	8	=	212
tray.	sA slaminA	_ =	20	es	90	11	Ξ	13	13	35	22	23	7	88
.bai	Artioles For	6	13	7	6	ह्य	88	83	ล	18	22	16	88	213
.3	Artioles Los	6	12	1-	14	প্ল	श्च	19	8	82	88	15	8	eg.
	Агвоп.	:	:	:	:	i	27	i	:	:	-	:	:	64
.sebioing	Attempted 8	-	-	-	:	က	က	က	6	9	63	81	:	24
Robberies.	Attempted	-	-	:	:	-	i	:	-	:	4	4	8	7
Rape.	Attempt to	:	i	:	:	4	:	67	:	:	:	:		6
Burglaries.	Attempted	2	2	-	_	-	-	4	•	-	84	61	61	器
.800819	4 besingsaA	:	-	œ	7	00	Ξ	Ð	7	က	4	87	9	8
.III.	Assault to F	:	:	:	-	i	:	i	÷	:	<u>:</u>	-	:	-
.вповто Т	A coidents to	ĸ	8	ਲੱ	24	\$	19	23	#	3	42	8	3	417
y Killed.	Accidentall:	:	4	4	က	*	80	-	7	6	7	*	œ	28
eported.	A stasbiss A	<u></u>	က	П	-	:	4	တ	:	i	9	-	:	8
	Abortion.	-	:	:	:	-	-	:	-	Ė	<u> </u>	Ī	:	-
Months.		January	February.	March	April	May	June	July	Angust	September	October	November	December	Total

MISCELLANEOUS.—Concluded.

	DEPA	KIV	11:1	NT	OF	· P	OL	ICI	\$.					719
3	U.S. Revenue Collector	:	i	i	i	:	i	-	i	i	:	:	÷	-
Referred	County Auditor.	i	•	:	:	:	-	_	:	i	:	÷	÷	-
	Postoffice Department.	:	:	-	:	:	:	i	:	-	:	:	<u> </u>	81
and	Superintendent of Po- lice Telegraph.	:	:	:	:	:	•	·	:	i	:	:	64	63
	Inspector of Buildings.	:	:	-	•	-	:	-	:	:	:	-	:	1
Rece	Board of Elections.	:	-	-	<u>'</u>	:	:	-	:	:		:		63
Reports Received	Director of Fire.	:	:	:	-	:	:	i	i	:	-	÷	÷	-
Rep	Director of Public Works.	\$	ន	135	19	152	102	13	162	35	111	322	457	98,
	Windows Found Open.	4	8	•	7	6	9	=	2	20	7	•	2	8
.stn	Street Railroad Acciden	9	80	67	7	==	83	15	14	16	8	13	19	160
	Sudden Desths.	•	7	81	1	2	9	က	က	63	က	က	8	3
	.sebioing	~	81	9	4	∞	9	7	9	2	4	:	တ	18
!	Stabbing Affrays.	63	:	-	83	:	1	:	-	:	က	:	i	92
 	Sick Persons Found on Street.	i	:	:	9	7	00	Ξ	2	6	က	-	:	18
_	Shooting Affrays.	20	ĸ	2	4	2		-	64	87	:	က	-	88
_	Кипажауе.	1-	:	4	*	12	11	7	2	2	•	60	ıç.	12
_	Railroad Accidents.	<u>:</u>	63	~	က	6	4	6	10	14	7	1	Ħ	88
	Корьегіев.	•	7	11	•	6	2	7	7	11	6	==	œ	112
_	Rape.	<u>:</u>	<u>:</u>	:	-	:		:	-	:	:	:	:	8
-	Pookets Pioked.	က	4	4	*	6	i	10	2	જ	9	4	က	1:8
ala	Persons taken to Hospit	೫	ଛ	8	18	প্র	ऋ	49	8	4	77	22	8	367
ļ 	Митдета.	_	_	:	:	<u>:</u>	<u>:</u>	_:_	-	-	:	-	:	9
	Missing Persons Found		.∞	တ	~	49	∞	E	•	2	4	=	∞	82
ļ —	Міввіл є Регволв.	∞	4	£1	13	13	18	18	21	ĸ	ĸ	16	ដ	808
	Mad Dogs.		8	<u>:</u>	:	:	:	_:	i	:	:	:	:	01
	Іпявле Регеола.	81	••	<u>:</u>	<u>:</u>	_	<u>:</u>	:	:	:	2	9	:	11
	Months.	January	February	March	April	Мау	June	July	August	September	Ostober	November	December	Total

Report of the Detective Department

For the Year Ending December 31, 1897.

CLEVELAND, January 1, 1898.

Capt. E. A. Abbott, Director of Police:

SIR:—The following is a report of the services performed by the Detective Department during the year of 1897:

Amount of stolen property recovered:

January		• • • • • • • •		\$1,308	α
February				483	œ
					25
April				1,026	œ
May				737	50
					55
July				698	50
August				1,010	50
September				1,159	00
October	•••••			1,506	55
November			***************************************	1,368	55
December	•••••			445	50
Total.				\$12,163	90
Circulars rec	eived	and se	ent	5	563
Letters	"	"	***************************************	39	143
Postal Cards		"			124
Telegrams	"	"	***************************************	7	66
Complaints 1	referre	d	***************************************	24	97
Photographs	of cri	minals	taken	2	74
			***************************************		14

Respectfully,

J. J. LOHRER,

Captain of Detectives.

Report of Emigrant Division.

CLEVELAND, O., January 1, 1898.

E. A. Abbott, Director of Police:

SIR:—During the year ending December 31, 1897, one thousand six hundred and forty-two emigrants arrived on the different railroads and settled in this city, of the different nationalities, as follows:

Nativity.	January.	February,	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
Arabia							б	5	4	2		7	24
Austria	 .		4	5		6					:		15
Bohemia	3	6	5	1	13		12	17	13	14	15	6	105
Denmark					1	3							4
England				1						8			4
France		8		1			2						6
Germany	9	26	81	43	44	37	36	23	57	36	20	19	381
Hungary	5	15	43	17	22	6	5	8	15	12	19	5	172
Holland	ļ	1											1
Ireland			4	17	21	23	12	4	27	17	7	4	136
Italy	4	12	17	23	35	35	25	14	1	18	22	20	226
Poland	11	21	58	34	43	22	43	20	39	41	27	37	396
Russia			1			7	3	10	13	9	4	13	60
Slavonia	ļ	1	 	15	4	8	11	17	10	13	7	8	94
Sweden		 	2	ļ		3	2		2	7	 	2	18
	_	-											-
Total	32	85	165	157	183	150	157	118	181	172	121	121	1642

Report of Police Patrol Service.

JANUARY 1st, 1898.

Capt. E. A. Abbott, Director of Police:

SIR:—The following report of the workings of the Police Patrol Service for the year ending December 31st, 1897, is herewith respectfully submitted.

J. MURPHY,

Superintendent Patrol Service.

This branch of service comprises one fully equipped operating room at the Central Police Station, one complete operating switchboard each at the Sixth and Tenth Precinct Stations, six patrol wagons, five patrol stations, four horses in each station, 79 patrol boxes, of the interstate system, and 22 patrol boxes of the Gamewell system, and 20 boxes of the National system, 87 telephones, and 420 miles of wire; the whole requiring the service of one superintendent, three operators and two linemen, four of whom are patrolmen, and six patrolmen at each patrol station, two of them are detailed as drivers at each station.

During the year several changes were made in our telephone department; additions, removals, etc., requiring more underground cable wires. We are now using all our underground cable and two wires of the Cleveland Telephone Co. If any addition to our system is made during the coming year, it will be absolutely necessary to add to our underground system.

THE WORKINGS OF THIS DEPARTMENT FOR THE YEAR HAVE BEEN AS FOLLOWS:	
FOR THE	
IIS DEPARTMENT	
KINGS OF TH	
THE WORE	

DELLIN IN TOUCHOUS.	oners,	Rans, but no Pris	97	23 47	37 67	28	8 8	44 22	11 43	51 77	64 62	25 -	51 50	55 57	554 753
1	Calls.	To County Jail.	9	15 2	- F	10	∞	9	- 81	80	13 6	6	4	6	166
2		Ambulance.													1
	Transfers.	Females.	Z	8	82	11	83	81	9	4	**	*	22	4	§
	- E	Males.	88	267	30	34	432	8		₹ *	466	446	495	8	4,880
THUN THUNK	Prisoners.	Femsles.	18	8	7.	88	243	106	28	821	8	8	8	67	1,131
1	Prisc	Males.	412	4 33	499	2772	22	610	969	77	999	722	909	3	7,415
		မာ	2	25	&	22	11	8	88	91	· z	88	7.	24	88
TON THE	, si	7	8	89	46	26	114	124	121	133	106	88	103	106	1,189
	Wagon Nos.	က	18	101	101	86	162	116	145	157	134	128	101	127	1,469
NI TATIN	*	63	101	8	88	119	138	133	115	139	101	121	131	153	1,435
TAG		-	900	162	338	98	455	98	387	451	453	480	. %	449	4,770
THIS DEFANIMENT	!	Mileage.	1,196%	1,169%	1,320%	1,396%	1,790%	1,628%	1,661%	1,750%	1,706%	1,634	1,489%	1,731%	18,476%
ı		.latoT	189	98	687	753	₹	88	836	146	\$	006	799	912	9,751
	Calls.	Telephone.	797	237	83	38	88	8	88	75	8	8	88	88	3,516
WORMINGS OF		Вок.	873	373	452	39	500	545	516	98	575	919	603	573	1
וחב		Months.	Jaunuary	February	March	A pril	May	June	July	August	September	October	November	December	Total 6,235

The sentry boxes are located throughout the city as follows:

FIRST DISTRICT.

2-City Hall.

3-St. Clair and Ontario streets.

4-St. Clair and Bond streets.

5-Lake and Erie streets.

6-Summit and Wood streets.

7-Summit and Seneca streets.

8-Lake and Bank streets.

9-Union Depot.

21-Superior and Park.

23-Ontario and Michigan streets.

24-Ontario and Huron streets.

25-Central Market House.

26-Erie and Eagle streets.

27—Erie and Prospect streets.

28-Erie and Superior streets.

31-N. Y., P. & O. Depot.

32-Seneca and Canal streets.

34-Central Way and Stone's Levee. 452-Seneca street.

35-Commercial and Berg streets.

36—Ohio and Hill streets..

37—Cross and Hill streets.

38-Erie and Woodland avenue.

42—Bank and Frankfort streets.

43-St. Clair and Water streets.

45-Superior and Water streets.

46—River and Front streets.

47-E. Main and Meadow streets.

48-St. Clair and Spring streets.

51—Superior street Hill.

52-Center and Leonard streets.

53—Ohio and Brownell streets.

54—Columbus and Leonard streets.

56-Columbus and Merwin streets.

65—Broadway and Perry streets.

315—Home Security Co.

SECOND DISTRICT.

41-Water street north of Depot.

49-Main and Center streets.

57-Lorain and Smith streets.

58-W. River and Columbus streets.

59-Nickel Plate depot, Pearl street.

61-West River and Main streets.

62-Willow street bridge.

63-Near gas house.

64-Center and Washington streets.

67-Franklin and Waverly streets.

68-Detroit and Kentucky streets.

71-Lorain and Jersey streets.

72-Pearl and Bridge streets.

73-Pearl and Franklin streets.

74-Pearl and Lorain streets.

75—Taylor and Detroit streets.

76—Bridge and Fulton streets.

78-Lorain and Willett streets.

79—Detroit and Weddell streets.

126-Detroit and Pearl streets.

332-Turn Hall.

THIRD DISTRICT.

124-Muirson and Walnut streets.

125-St. Clair and Waring streets.

127-Superior and Sterling avenue.

131-St. Clair and Muirson streets.

132-81 Oregon street.

134—St. Clair and Canfield streets.

136-Clinton Park and Lake street.

137—Ross and Hamilton streets.

141-Davenport and Briggs streets.

142—Lake and Alabama streets.

143-Lake and Lawrence streets.

145—Lake and Wason streets.

146-St. Clair and Phelps streets.

147-St. Clair and Case avenue.

151-St. Clair and Kirtland streets.

152—St. Clair and Willson avenue.

153—Superior and Willson avenue.

154—Superior and Hoadley streets.

156-Payne and Willson avenues.

157—Payne and Belden street.

212—Payne and Case avenues.

213—Superior and Wason streets.

214-Payne and Phelps street.

FOURTH DISTRICT.

21—Broadway and Forest streets.

22-Broadway and Independence st.

23-Sykora and Independence sts.

24—Ackley and Fleet streets.

25-Petrie and Johnston court.

31—Broadway and Meade avenue.

32-Logue and Praha streets.

33—East Clark and Ballou streets.

34-Nursery and Finn streets.

35-Hamm and Petrie streets.

41-Warren and Martin streets.

42-Broadway and Union streets

43-Morgan and Homewood streets.

44-Tod and Engel avenue.

45-Willson and Francis street.

51-Union st., and N. Y., P. & O. Ry.

52-Tod and Union streets.

53-Willson and Woodland avenues.

54-Kinsman and Woodland Hills av.

FIFTH DISTRICT.

3-Lorain and Birch streets.

4—Cook and Harbor streets.

5-Lorain and Orchard streets.

6-Burton, near Walworth Run.

7-Gauge and Essex streets.

8-Clark avenue and Selden street.

12-Clark avenue and Bergen street.

13-Clark avenue and Alum street.

14-Junction and Ravine streets.

15-Detroit and Fruitland avenue.

16-Bridge street and Waverly ave.

21-Alum and Lorain streets.

23-Madison and Gordon avenues.

24-Lorain and Ridge streets.

25-Madison ave. and Pennington st.

31-Lorain street and Clark avenue.

32—Lorain and Wellington streets.
34—Madison ave. and Wellington st.

41—Detroit st. and Railway crossing.

42-Detroit st. and Gordon avenue.

Report of the Police Surgeon.

CLEVELAND, O., January 1, 1898.

Capt. E. A. Abbott, Director of Police:

SIR:—I have the honor to submit the following report as Police Surgeon for the year ending December 31, 1897:

Two deaths occurred during the year, viz: Patrolman Henry Brunner, April 9, 1897, while in active service, and James T. Madden, April 15, 1897, while on pension roll.

The total number of days lost by sickness from all causes during the year was 2275, and by reason of disability 557; total 2832.

CAUSES OF SICKNESS.

Cause of Sickness.	Jan.	Feb.	March	April.	May.	June.	July.	Yng.	Sept.	Oct.	Nov.	Dec.	Total.
Alcoholism													
Asthma		8		15					6				29
Boils					14			8		8	25	2	57
Bronchitis	12	7	27										46
Cold	118	136	133	79	33	16	19	10	44	64	72	80	804
Cramps				2		7	25	18	4				56
Diarrhœa	5			2	3	3	25	13	2 5	13	3		92
Diphtheria		 .		• • • •								6	. 6
Fever, Typhoid	4				20	25			10	29	30	7	125
Fever, Malarial						• • • •	7						7
Heart trouble	4	17			7							23	51
Ivy poison			. <i></i> .						7				7
Inflamed leg			12	11									23
Injury	50	37	98	26	91	31	20	50	31	31	20	72	557
Jaundice	15	21											36
Kidney complaint			ļ		8				16				24
La grippe	32	17	 										49
Lumbago		ļ	 	6			7				2	8	23
Malaria		 .		8		8	1	17	20				54
Orchitis		 	. .					1	6	13			20
Neuralgia	7		ļ	6	3	 			2		11	7	36
Paralysis	ļ					6							6
Pneumonia	 		3	3	46	40				37	55	63	247
Piles				ļ		 		45	7	7			5 9
Pleurisy	3	 .		ļ		 .					. .		3
Rheumatism	 .	12	17	43	23	33	27	9	ļ	6	43	76	289
Lung trouble	 	 .								2		15	17
Rheumatic gout,		 .		1		 .							1
Quinsy	19		12	15		ļ. .			 		 		27
Sore throat		 .	7	7	10					. .			24
Shingles	16	ļ	 .	 .		 		ļ. 	ļ			22	38
Stomach trouble	19		 	ļ	ļ	 		. .	 	ļ	 		19
Total	285	255	309	224	258	169	131	171	178	210	261	381	2832
Number of men sick	63	62	59	45	33	26	29	34	38	38	48	45	518
Number of professional visits.	100	89	117	80	91	65	53	64	70	71	91	139	1030

POPULATION OF THE CITY.

Census January I, 1880 Census January I, 1881 Census January I, 1882 Census January I, 1883 Census January I, 1884 Census January I, 1885 Census January I, 1886 Census January I, 1888 Census January I, 1889 Census January I, 1889 Census January I, 1899 Census January I, 1893 Census January I, 1893 Census January I, 1893 Census January I, 1893 Census January I, 1894 Census September 8, 1895 Taken by the Police	•••
• • •	330,279 360,000 380,000

The Cleveland Police Pension Fund.

The following persons constitute the Trustees of this fund:
ROBERT E. McKISSON, Mayor and President.
MINER G. NORTON, Director of Law.
E. A. ABBOTT, Director of Police.

Members of the Force.

LIEUTENANT WILLIAM JENKIN.
PATROLMAN PHILIP SIEGRIST.
PATROLMAN M. H. STOFER.

JOHN VANEK, Secretary.

The following officers are on the pension roll:

Rank.	Name.	Date of Appointment.	Placed on Pension Roll.
Superintendent	Henry Hoehn	May 1, 1866	Aug. 16, 1896.
Deputy Supt	James McMahon	May 1, 1866	July 11, 1896.
Captain	F. R. Humphrey	Sept. 7, 1871	Dec. 1, 1894.
Lieutenant	W. A. Sherman	Nov. 6, 1872	April 1, 1894.
"	Frank Wagner	June 23, 1869	July 1, 1894.
"	A. Eitelman	Мау 1. 1866	Jan. 26, 1895.
"	John Barrow	Aug. 8, 1867	July 1, 1896.
"	Geo. J. Griffin	July 12, 1870	July 20, 1897.
Detective	Francis Douglass	Nov. 13, 1871	June 4, 1894.
"	Farrell Gallagher	Sept. 7, 1871	Jan. 15, 1896.
44	A. A. Lawrence	Мау, 1, 1866	Oct. 1, 1897.
Sergeant	John Williams	Jan. 31, 1871	June 15, 1892.
	E. W. Shipman	April 20, 1872	June 15, 1892.
"	H. A. Cordes	July 29, 1863	May 1, 1896.
	D. W. McCready	March 6, 1878	January 21, 1897
"	G. F. Mog	Aug. 3, 1881	Feb. 6, 1897.
"	J. C. Denser	Nov. 27, 1878	Oct. 1, 1897.
Patrolman	Jacob Meyer	Nov. 13, 1871	March 6, 1888.
**	Charles Eccard	May 8, 1868	March 6 1888.
44	Richard Dunn	May 1, 1866	May 1, 1888.
	Kilian Dienst	May 1, 1866	May 1, 1888.
**	John Faron	May 1, 1866	May 1, 1888.
"	J. P. Bramley	Nov. 2, 1871	May 1, 1888.
"	Wm. Sorge	Nov. 13. 1881	May 1, 1888.
**	Geo. W. Willis	May 1, 1866	May 1, 1898.
"	James McNally	March 15, 1887	April 7, 1891.
"	D. J. Cook	Sept. 16, 1885	July 1, 1891.
**	Wm. Vogel	July 21, 1871	Jan. 3, 1894.
46	Paul J. Luehrs	April 28, 1872	March 5, 1894.
44		Jan. 25, 1872	July 1, 1894.
4	A. C. McElroy	July 16, 1889	Feb. 6, 1895.
**	Hugh McTigue	July 16, 1889	March 17, 1895.

The following officers on pension roll concluded:

Rank.	Name.	Date of Appointment.	Placed on Pension Roll.
Patrolman	Jacob Ganss	May 30, 1866	April 6, 1895.
	W. J. Flanigan	May 22, 1889	Dec. 1, 1895.
	J. T. Bashold	Jan. 8, 1875	Jan. 1, 1896.
	P. Haggerty	May 1, 1866	Jan. 1, 1896.
	John H. Mangan	Sept. 18, 1875	Feb. 1, 1896.
**	George Domino	Jan. 17, 1875	June 10, 1896.
	John McCormack	April 3, 1574	Dec. 16, 1896,
··	F. J. Lambert	Nov. 2, 1871	Jan. 1, 1897.
"	A. J. Marx	Sept. 14, 1870	Jan. 16, 1897.
	Christ Hennis	Sept. 23, 1879	April 22, 1897.
	B. Rosenfelder	May 1, 1866	May 1, 1897.
	F. C, Lauser	Nov. 23, 1872	June 1; 1897.

The following officers were retired from active service and were placed on the Police Pension Roll in 1897:

Patrolman No. 99, F. J. Lambert, having served more than the required twenty-five years.

Patrolman No. 6, A. J. Marx, having served more than the required twenty-five years. Sergeant D. W. McCready, on account of disability.

Sergeant G. F. Mog, on account of disability.

Patrolman No. 44, Christ Hennis, on account of disability.

Patrolman No. 12, B, Rosenfelder, having served more than the required twenty-five years.

Patrolman No. 100, F. C. Lauser, on account of disability.

Lieutenant Geo. J. Griffin, having served more than the required twenty-five years.

Detective A. A. Lawrence, having served more than the required twenty-five years.

Sergeant J. C. Denzer, on account of disability.

OBITUARY.

Henry Brunner, Patrolman No. 2; appointed March 11, 1882; died April 9, 1897.

James T. Madden, Patrolman on Pension Roll, appointed December 22, 1885; retired on Pension Roll, February 1, 1896; died April 15, 1897.

REPORT OF THE RESOURCES AND DISBURSEMENTS OF THE CLEVELAND POLICE PENSION FUND.

FOR THE YEAR ENDING DECEMBER 31, 1897.

1897.	RESOURCES.		
Jan. 1	Balance	\$	\$ 96,051
" 1	Interest from Society for Savings, 6 mo	543 96	
· 1	Interest from Citizens Savings & Loan Ass'n. 6 mo.	402 10	
" 1	Interest from Savings & Trust Co. 6 mo	417 60	1
" 1	Interest from Cleveland Trust Co. 6 mo	417 38	1
" 6	Assessment from Pay-Roll for December, 1896	169 39	1
" 11	Donation from the United Banking & Savings Co	100 00	1
" 21	Marshal fees in Criminal Court Sept. and Dec. term.	121 65	1
" 21	Officers' fees in Criminal Court, Sept. and Dec. term	723 00	
" <u>2</u> 8	From Wm. H. Ritter, Frank Leonard, L. J. Rabshaw, F. L. Searles and M. Roskopf as special policemen.	25 000	
eb. 1	Marshal and officers' fees, in Police Court, State cases for November	91 76	
" 1	Marshal and officers' fees, in Police Court, State cases for December	93 52	
" 1	Advanced on Foreign Insurance tax for 1896	2,500 0	i
" 4	Assessment from Pay-Roll for January	178 74	
" 24	15 per cent. of a reward from Det. J. F. Sprosty	150	ĺ
" 24	From Chas. O. Adams, Jos. Trefney and E. O'Malley as special policemen	15 00>	
(ar, 1	Interest on \$10,000 City bonds, 6 months	200 00	
" 8	Marshal and officers' fees, Police Court, City cases for January.	139 235	1
" 8	Assessment from Pay-Roll for February	180 26	1
" 24	From Patrolman Chas. Schroeder, fine	20 00	ı
" 24	From H. H. Buchtel as special policeman	5 00	ı
" 29	Donation from the Western Reserve Nat. Bank	15 00	İ
" 29	From Thos. J. Carlen, fine	10 00	•
pril 7	From Foreign Insurance tax for 1896	34,910 46	
" 7	Assessment from Pay-Roll for March	180 26	
" 10	15 per cent. of a reward from Officers Sprosty and Granger	9 00	
	Forward		

1897,	RESOURCES.	
	Forward	8
pril 10	15 per cent. of a reward from Patrolman M. O'Hara.	1 50
" 10	From Patrolman Frank Ganss, fine	10 00
" 10	From W. Bendel and E. Pfau as special policemen.	10 00
" 20	15 per cent. of a reward from Det. Sprosty and Mc- Millan	9 00
·· 20	15 per cent. of a reward from Pat. Alfred Smith	15 00
' 20	From D. A. Park, H. A. Walton and J. C. Silverwood, as special policemen	15 00
27	From Pat. Albert Ritzi, fine	10 00
. 27	From Pat. P. M. Flick, fine	10 00
<u>"</u> 27	From Pat. Joseph Horazdovsky, fine	10 00
ау 4	Interest on City Notes, 6 months	175 00
6	Assessment from Pay-Roll for April	179 61
24	From Pat. Wm. Guenther, fine	25 00
24	From Pat. Chas. L. Seelye, fine	25 00
" 24	From Pat. J. H. Stedman, fine	10 00
' 24	From Pat. G. M. Wolke, fine	10 00
24	From Christ. Belky, Jacob Tammen and Wm. Berrigan, as special policemen	15 00
24	From Lieut. Stein, for an old wagon, 2d Precinct	2 00
" 24	15 per cent. of a reward from Pat. Fred Fischer	1 50
" 29	Marshal and officers' fees, Police Court, State cases for January	46 00
" 29	Marshal and officers' fees, Police Court, State cases for February	46 43
une 3	Marshal and officers' fees, in Criminal Court, April term	749 42
" 7	Assessment from Pay-Roll for May	182 46
" 7	From Pat. Albert Ritzi, fine	25 00
7	From F. A. Williams, as special policeman	5 00
" 9	Marshal and officers' fees, Police Court, City cases for February	195 37
" 9	Marshal and officers' fees, Police Court, City cases for March	196 65
	Forward	

1897,	RESOURCES.	
	Forward	\$
une 9	Marshal and officers' fees, Police Court, City cases for April	230 12
" 29	From Jos. Ganeau and M. J. Schmitz, as special policemen.	10 00
" 29	15 per cent. of a reward from Det. Chas. O. Klaue	2 25
" 30	Interest on moneys in City Treasurer's hands	170 48
uly 1	Interest from Society for Saving, 6 months	554 84
" 1	Interest from Citizens' Savings & Loan Association, 6 months.	410 14
" 1	Interest from The Savings & Trust Co., 6 months	308 34
" 1	Interest from The Cleveland Trust Co., 6 months	308 34
" 7	Assessment from Pay Roll for June	182 98
" 21	Marshal and officers' fees, in Police Court, City cases for May	656 98
" 21	Marshall and officers' fees, in Police Court, City	458 95
" 21	Marshal aud officers' fees, in Police Court, State cases for March	49 67
" 21	Marshal and officers' fees, in Police Court, State cases for April	84 26
" 26······	Marshal and officers' fees, in Criminal Court, April term	339 52
26	Marshal and officer's fees, in Police Court, State cases for May	52 44
" 26	Marshal and officers' fees, in Police Court, State cases for June	102 27
" 26	From D. O'Brien, D. E. Herbert, F. W. Dorman and L. A. Moeuch, as special policemen	20 00
" 26	From Pat. Joseph Sweeney, fine	10 00
" 26 ······	15 per cent. of a reward from Pat. J. T. Shibley	75
" 2 6	15 per cent. of a reward from Pat. L. Sebelin	90
ug. 5	Assessment from Pay Roll for July	182 87
" 11	From Pat. C. A. De Hondt, fine	20 00
" 11	From Pat. John Daus, fine	10 00
" 11	From Pat. Ephraim Brown, fine	10 00
	Forward	

DEPARTMENT OF POLICE.

1897.	RESOURCES.	
	Forward	8
ag. 11	15 per cent. of a reward from Pat. H. Prange	1 50
" 24	From Pat. F. B. Sanford, fine	25 0 υ
" 24	From Pat. C. Weisbarth, fine	10 00
. 24	From Wm. Mensner, as special policemen	5 00
· 27	Marshal and officers' fees. in Police Court, City cases for July	341 3 5
ot 7	Assessment from Pay Roll for August	183 26
· 13	Marshal and officers' fees, Police Court, City cases for August	422 07
" 13	From Pat. C. L. Meacham, fine	25 00
" 13	From Pat. W. R. Hayman, fine	10 00
' 13	15 per cent. of a reward from Det. A. A. Lawrence	1 50
13	From W. Van Orpum, Jos. Bush and Aug. Keller, as special policemen	15 00
' 13	Donation from Mr. Payn.e	5 00
24	From Aug. Swese, Wm. E. Zehner and Wm. Felt, as special policemen.	15 0 0
' 24	15 per cent. of a reward from Det. Watt	3 75
24	15 per cent. of a reward from Det. Klaue and Pat. Gilbride	4 50
27	Interest on \$10,000 City Bonds, 6 months	200 00
L. 4	Marshal and officers' fees, Police Court, State cases for July	99 7 8
4	Marshal and officers' fees, Police Court, State cases for August	53 58
" 6	Assessment from Pay-Roll for September	183 21
' 11	Marshal and officers' fees, Police Court, City cases for September	370 33
" 19	From Thos. Murtaugh and Ed. Peebles as special policemen	10 00
" 19	From Pat. C. L. Meacham, fine	5 0 0
19	From Pat. J. J. Richards, fine	10 00
29	From Pat. Wm. Chappel, fine	5 00
" 29	From Pat. Geo. M. Wolke, fine	10 00
	Forward	

1897.	RESOURCES.		
	Forward	\$	
Oct. 29	From Pat. L. C. Ruggles, fine	5 00	
" 29	From Alois Zak and M. V. Jacobson as special policemen.	10 00	
" 29	15 per cent. of a reward from Det. Doran and Watt.	3 75	ļ
Nov. 5	Assessment from Pay-Roll for October	182 94	
* 8	Interest on City notes, 6 months	87 50	
" 16	Marshal and officers' fees. Police Court, City cases for October	392 00	
" 2 0	Marshal and officers' fees, Police Court, State cases for September	52 80	
" 20	Marshal and officers' fees. Police Court, State cases for October	79 84	
" 27	From sale of stolen and unclaimed property	271 0	
" 27	From E. L. Sitts and Chas. Ebner as spec. policemen	10 00	
" 2 7	From Pat. C. H. McMasters, 15 per cent. of a re- ward	1 50	
" 27	From sale of old brass in Fifth Precinct	4 65	İ
eo, 7	Assessment from Pay-Roll for November	182 24	
" 8	Marshal and officers' fees, in Police Court, City cases, November	353 73	
" 8	From Joseph Quigley as special policeman	5 00	
 8	From Sergt. E. F. Washington, 15 per cent. of a re- ward	7 50	
" 8	From Pat. C. S. Smith, 15 per cent. of a reward	1 50	
" 28	From Jack Mints as special policeman	5 00	
" 30	From City Treasurer, interest on moneys in his hand	111 62	

1897.		DI	SBURSEMENTS.		
	Forwa	rded		\$	\$147,460 02
Jan. 6	Pension P	ay Roll	for December, 1896	1,866 67	
" 6	For rent o	f Vault.		5 00	
Feb. 4	Pension P	ay Roll	for January	1,985 00	
Mar. 5	46	"	February	2,092 50	
April 7	64	**	March	2,101 67	
May 6	**	••	April	2,091 67	
" 6	To Mrs. H	. Brunn	er on the death of Pat. Brunner	500 00	
" 6	To Mrs. Ja	as. T. M	adden on the death of Pat. Mad-	500 00	
June 7	Pension P	ay Roll	for May	2,151 67	
July 7	4.	**	June	2,201 67	
Aug. 5	**	**	July	2,225 67	
Sept. 7	"	**	August	2,261 67	
Oct. 5	٠ ،،	14	September	2,261 67	
Nov. 5	4.	**	October	2,376 67	
Dec. 7	•• .	**	November	2,376 67	
" 31	**	••	December	2,376 67	
					29,374 87
	Balan	oe Janus	ary 1st, 1898		\$118,085 15

RECAPITULATION.

RESOURCES.		l I
Balance January 1, 1897	8	\$ 96,051 69
Marshal fees in Police Court, City cases	1,410 78	ļ
Officers' fees in Police Court, City cases	2,346 00	
Marshal fees in Police Court, State cases	400 91	
Officers' fees in Police C urt, State cases	451 44	
Marshal fees in Criminal Court	. 300 59	
Officers' fees in Criminal Court	1,633 00	1
Commissions of Special Policemen	195 00	
Donations	120 00	
Interest on moneys invested	4,307 30	
Fines of officers	320 00	
Fifteen per cent. of rewards	73 55	
Assessments from Pay-Rolls	2,168 22	
Sale of stolen and unclaimed property	271 08	
Foreign Insurance Tax	37,410 46	51,408 33
Total		\$ 147,460 02
DISBURSEMENTS.		
Pay-Rolls of officers on Pension Roll······		
Final Pensions on death of officers	1,000 00	
For safe keeping of bonds and notes	5 00	29,374 87
Balance January 1, 1898		\$ 118,085 15

POLICE PENSION FUND—Concluded.

RECAPITULATION.

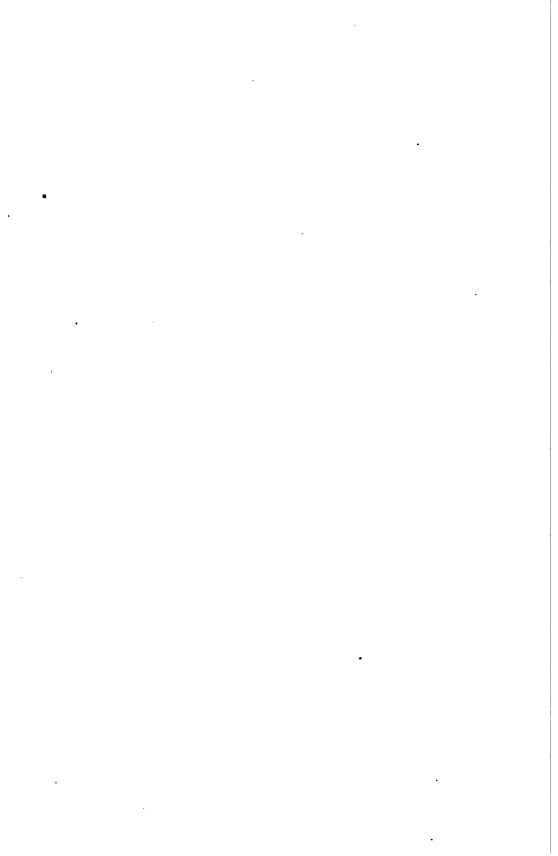
ASSETS.		
10 City of Cleveland bonds due March 1, 1900, at \$1,000	\$ 10,000 00	
Cash deposited at the Society for Savings	35,197 42	
Cash deposited at the Citisens' Savings and Loan Association	26,918 01	,
Cash deposited at the Savings and Trust Co,	21,725 94	
Cash deposited at the Cleveland Trust Co,	21,725 72	
Cash in the City Treasury	2,418 06	
Total		\$118,085 15

JOHN VANEK, Secretary of Police.

CLEVELAND, January 18, 1898.

We have personally examined the foregoing report and compared the same with the books of the Police Pension Fund, and do hereby certify the same to be correct.

WM. JENKINS, LIEUT. { Committee M. A. STOFER, PHIL SIEGRIST. { Committee on Finance.



DEPARTMENT OF POLICE. HEALTH DIVISION.



OFFICERS.

EDWARD A. ABBOTT,

Director of Police.

DR. JOHN L. HESS,

Health Officer.

FRANK COMBES,

Secretary.

BERTRAM ROBINSON,

Inspector of Plumbing and Sewers.

FRANCIS J. PECK,

Food Inspector.

SANITARY PATROLMEN.

ARMSTRONG, A. T
BARTEL, C. HWards 32, 41 and part of 40, and Garbage Boat.
BEAKEL, H. FWards 26 and 27.
Brown, T.W., Assistant Plumbing and Sewer Inspector (detailed.)
Вивв, J. CWards 28, 29 and 30.
DWYER, J. WWards 18 and 19.
HOLMDEN, H. COffice.
JONES, A. G., Assistant Plumbing and Sewer Inspector (detailed.)
Krass, JacobWards 1, 2, 10 and 11.
McLaren, JasSmoke Inspector
DAVID, J. JWards 22 and 23.
NEWCOMB, F. EWards 20 and 21.
NEVINS, W. R
PORT, Wm
REDINGER, E. W Wards 37, 38 and part of 42.
SCHNAUFFER, FWards 36, and parts of 40 and 42.
STEARNS, C. H
SHANNON, PWards 6, 7 and 9.
Vogt, GeoWards 24 and 25.
WHITMAN, L. CSpecial.

Assistant Inspectors of Plumbing.

D. K. CAINE,

M. F. RYAN,

P. H. LEVISON,

S. C. Anselm.



DISTRICT PHYSICIANS.

RULE IV.

DUTIES OF THE DISTRICT PHYSICIANS.

SECTION 2. They shall have an office located within their respective districts, and to the satisfaction of the Director of Police, and keep regular office hours, when and where they can be found by all persons applying to them for treatment, such hours to be from 9 o'clock a. m. to 10 o'clock a. m., and from 3 o'clock p. m. to 4 o'clock p. m. of each day, and such other hours as may be necessary to provide for persons applying for treatment; such offices to have a distinct sign upon them with the words "District Physician," in plain view.

DISTRICT PHYSICIANS.

District No. 1, A. E. CHATFIELD, M.D., Wards 2, 3, 4 and 5-

District No. 2, T. W. RANSON, M.D., Wards 6, 8 and 9.

District No. 3, E. MURRAY, M.D., Wards 1, 10, 11 and 12.

District No. 4, T. S. FIELD, M.D., Wards 7, 18 and 19.

District No. 5, T. B. BRECK, M.D., Wards 13, 14, 15, 20 and 21.

District No. 6. A. V. FRIED, M.D., Wards 16, 17, 22 and 23-

District No. 7, R. W. HERBKERSMAN, M.D., Wards 24 and 25.

District No. 8, E. C. GARVIN, M.D., Wards 26 and 27.

District No. 9, F. A. HANDRICK, M.D., Wards 28, 29, 30 and 41.

District No. 10, W. H. Lucas, M.D., Wards 31, 32, 33 and 34.

District No. 11, M. FRANCISCI, M.D., Wards 35, 36 and 37.

District No. 12, F. HONECKER, M.D., Wards 38, 39, 40 and 42-

Report of the Health Officer.

CLEVELAND, O., January 1, 1898.

Hon. E. A. Abbott, Director of Police:

DEAR SIR:—I have the honor to herewith submit to you the report of the Public Health Division of the Department of Police for 1897. During the past year every possible effort has been made to keep the expenditures of this Division to the lowest possible limit consistent with the efficient administration of affairs. The Secretary's report will show the total disbursements of the year to be \$39,761.66, expended in the following manner: For general purposes, \$36,850.95; for the removal of garbage, \$2,154.46; for bath house purposes; \$39.37; for Plumbers Examining Board, \$158.33; for Food Inspector's office, \$504.55; making a total of \$39,761.66, leaving a balance on hand January 1, 1898, of \$2,316.89. The total expense account for the year 1897 was \$334.06 less than for the year 1896.

DEATH STATISTICS.

The total number of deaths for the year 1897 was 5,007. The death rate is estimated on a population of 350,000, which is an increase of 20,000 over the estimated population of 1896. During the year 1896 4,859 persons of Cleveland died, showing an increase in the number of deaths for 1897 of 148 over those of 1896, yet it is with a great deal of satisfaction that I am able to report to you that the death rate has been reduced from 14.71 per 1,000 for 1896 to 14.30 per 1,000 for 1897.



BIRTH STATISTICS.

The total number of births reported to this Division for the year 1897 was was 9,135, an increase over those reported for 1896 of 208.

The tables appended to this report contain information as to the color, sex, nativity and age of parents and give the comparative number of births for each month.

CONTAGIOUS AND INFECTIOUS DISEASES.

During the past year this Division has been enforcing the laws pertaining to contagious and infectious diseases, even more vigorously than during the year 1896. I have made an extraordinary effort to secure the co-operation of the physicians and midwives of our city in reporting cases of contagious and infectious diseases, and am pleased to state that we are now receiving a much more satisfactory return than heretofore. During the year 1897 there was reported to this office 256 cases of Typhoid Fever with 73 deaths from the same cause; 379 cases of Scarlet Fever with 20 deaths from the same cause; 456 cases of Diphtheria with 80 deaths from the same cause; 93 cases of Membranous Croup with 51 deaths from the same cause; 1958 cases of Measles with 8 deaths from the same cause; 16 cases of Erysipelas with 9 deaths from the same cause; 3 cases of Puerperal Fever reported with 5 deaths from the same cause; 122 cases of Whooping Cough with 25 deaths from the same cause; 37 cases of Chicken Pox with no deaths.

The above number of cases of contagious diseases, in my judgment is approximately correct with the exception of measles. I feel safe in stating that not more than one half of the cases of measles in our city have been reported to this office. This is due to the fact that this disease has been of a rather mild order, and the people did not consider it necessary to call in a physician, consequently the cases were not reported as required by ordinance.

I wish at this point to express my appreciation of the manner in which the school authorities are co-operating with our Division. Every possible effort has been made by the Director and Superintendent of Schools to establish such regulations as have been suggested for protecting the school children from exposure to contagion.

Under this head I might also say that the Division has furnished gratuitously the administration of anti-toxin to the indigent poor of our city with most satisfactory results. Where the District Physicians have been able to attend cases of Diphtheria within 36 hours after the development of symptoms there has not been a single case of death when anti-toxin was administered.

BATH HOUSES.

The year 1897 has been one of decided success for the public bath houses. The number of bathers at the Kirtland street free public bath house was estimated at 20,000. The number of bathers at the Edgewater free public bath house was estimated at 34,000. The service rendered by the bath house keepers to the people using these popular resorts has been generally satisfactory. I take pleasure in reporting to you that there has not been a single accident at either of these places. The immense patronage of these two public bath houses has demonstrated that the free public bath operated by the city is very popular and useful.

SMOKE.

This division has been active during the past twelve months in attempting to enforce the anti-smoke ordinance. We made three arrests under this ordinance, the cases being brought to trial in the Police Court.

The Arcade company was made the principal defendant in these. The test case was on trial for a period of five months, at the end of which the Police Judge declared the ordinance unconstitutional. At the present time we are without an ordinance to prohibit manufacturers from permitting smoke and smut to be scattered broadcast over the city. A member of the Council has introduced a new ordinance, however, which, we trust, will meet all objections of the Court and place the division in a position to proceed with the suppression of this nuisance, thereby saving thousands of dollars annually to citizens and merchants.



GARBAGE.

It is with much satisfaction that I report to you that a contract has been awarded for the collection and disposal of the garbage and refuse of our city. Under the terms of the contract the new system is to be ready for operation about the middle of April. This subject is one which will require a great deal of careful attention by the Public Health Division in the future. An ordinance has been introduced regulating the collection of garbage, which I think will be satisfactory to the people and will greatly improve the general sanitary condition of our city, at the same time eliminating from our water supply a prolific source of contamination. This subject has been under consideration by the city for a great many years, and the citizens are to be congratulated on its final disposition.

PLUMBING INSPECTOR'S DEPARTMENT.

This section of our division is now better equipped for handling the work submitted to it than ever before. We have been fortunate in securing the appointment of two additional plumbing inspectors, enabling the force to perform its work without delay and annoyance to plumbers. The number of jobs and character of work performed by the Plumbing Inspector and his assistants are made known in the table, under this head.

GENERAL.

The management of the Food Inspector's office has continued to be most efficient. The character of the work performed in this department is varied and of unquestioned importance. It would be well if we had a broader law, permitting the Food Inspector a wider range of investigation and extended jurisdiction. The laws pertaining to the milk inspection are wholly inadequate, in that they do not permit an inspection of the dairy supplying milk to the city, and do not give the Health Division sufficient power for bringing prosecutions against persons furnishing the city an inferior quality of milk.

The District Physicians merit the highest commendation for the faithful manner in which they have performed their work. All persons applying to them for professional service have been given the closest possible attention and furnished gratuitously with medicine. Some of our districts are entirely too large and relief should be given by the appointment of additional physicians. Some of the district physicians have been required to make as many as 275 calls per month. I would earnestly recommend the appointment of four additional district physicians, in order to meet the demands made upon the Division.

For several years the subject of establishing a city Department of Bacteriology has been agitated by the various medical societies of our city. This question is one which I believe should receive most earnest consideration by the City Council in order that provisions may be made whereby such a department may be created at an an early date. The City of Cleveland is the only large city of the United States which does not possess such a Laboratory. Such an institution would be of inestimable value in rapidly determining the character of contagious and infectious diseases, thereby permitting a quarantine to be quickly established in cases of contagion or infection. For the purpose of informing myself on this subject I have corresponded with the Health Authorities of fifteen of the largest cities of the United States inquiring if they had such a department in their city. I have received affirmative answers in each case so that today our city stands alone among the leading cities of the country in this line of scientific work.

I would earnestly request that you use every endeavor to secure for our City the establishment of a Department of Bacterilogy which I am confident will more than compensate for the necessary outlay by the additional safeguards it will place about the people.

In conclusion I desire to express my gratitute and appreciation for courtesies extended by yourself and for assistance rendered by the employes of the Public Health Division.

I have the honor to remain,

Yours very truly, J. L. HESS, M.D., Health Officer.



SECRETARY'S REPORT.

Dr. John L. Hess, Health Officer:

DEAR SIR:—I have the honor to herewith respectfully submit to you the Twenty-fifth Annual Report of the Secretary of the Public Health Division, Department of Police, City of Cleveland, for the year ending December 31st, 1897.

FINANCES.

RECEIPTS.

			-101-	
City Tax Levy 36	,685	74		
Permits to sell milk	745	00		
· Poultry and Slaughter Licenses I	,270	00		
Death Certificates	149	00		
Birth Certificates	3	00		
Livery Licenses from City Clerk	87	00		
Plumbers' Licenses	568	00		
Total receipts		••••	\$42,078	55
DISBURSEMENTS.				
(a) For general expenses\$36,	850	95		
(a) For general expenses	_			
	154	46		
(b) For garbage expenses	154 93	46 37		
(b) For garbage expenses	154 93 158	46 37 33		
 (b) For garbage expenses	93 158 504	46 37 33 55	\$ 39,761	66 —

HEALTH DIVISION.

The expenses for this Division were incurred as follows:

(a) GENERAL EXPENSES.

Officers' and Patrolmen's salaries\$33,846	, 1	2
Drugs and Medicines		
Rent of Telephone	ě	53
Office carpet	,	8
Printing Annual Report for 1896 72	: 0	97
Printing garbage specifications and advertising for bids 79	, 7	75
Chief Plumbing Inspector's trip to Convention of		
Master 'Plumbers' Association at New York City. 30) (00
Health Officer's trip to Convention of American So-		
ciety of Municipal Improvements at Nashville,		
) (00
Miscellaneous expenses	١,	98.
Total\$36,850	, ,	95
(b) GARBAGE EXPENSES.		
Removal of garbage from January 1st, 1897, to Janu-		
ary 1st, 1898, at \$40 per week, (52.14+weeks)\$ 2,085	. (66
		80
Total\$ 2,154	+ -	- 46
(c) BATH-HOUSE EXPENSES.		
Three barrels of coal oil	ī	I 2
~		25
		-0 00
Water connections at Edgewater Park Free City Bath		-
	5 '	00
Total\$ 9.	3	37
(d) PLUMBING BOARD EXPENSES.		
Printing \$ 5:	6	15
		75
		43
Total \$ 15	— 8	33

DEPARTMENT OF POLICE.

(e) FOOD INSPECTOR'S EXPENSES.

252 34

Chemicals and supplies.....\$

Apparatus and repairs	252 2
Total	\$ 504 55
The following table shows the amounts expend Public Health Division for twenty-five years:	led by the
1873\$28,416	
1875	9 3 ⁸
1877 14,28	3 ¹⁸
1878 12,49, 1879 12,034	

 1880.
 12,908 95

 1881.
 16,030 99

 1882.
 20,329 32

 1883.
 22,651 73

 1884.
 24 41 1 07

 1885.
 21,354 13

 1886.
 27,206 67

 1887.
 23,678 67

 1888.
 28,078 82

 1889.
 32,050 39

 1890.
 33,933 76

 1891
 27,275 13

 1892
 34,115 07

 1893
 36,922 22

 1894
 41,616 06

 1895
 38,906 35

 1896
 40,095 72

 1897
 39,761 66

Economy in every particular has been our constant practice during the entire year.

MORTALITY STATISTICS.

The total number of deaths in the City of Cleveland during the year 1897 was 5,007 an increase of 148 as compared with 1896, but with an increase of population over 1896 of 20,000. For information as to age, color, sex, nativity, cause of death and social relations of the deceased you are respectfully referred to the tables appended.

BIRTH STATISTICS.

The number of births in the City during 1897 was 9,135, being 208 more than occurred in 1896. The tables annexed to this report will inform you as to color, sex, nativity, age of parents and the comparative number of births monthly, to which you are respectfully referred.

MILK LICENSES.

Milk permits issued during the year 1897 were	1,745
To persons selling from wagons	603
To persons selling from stores and houses	1,142
A fee of one dollar (\$1.00) was charged for each permit	t.

SLAUGHTER LICENSES.

During the year one hundred and twenty-seven (127) licenses were issued to slaughter stock, dress poultry, render fats, to engage in the manufacture or production of fertilizers or glue, and the cleaning or rendering of intestines. For each a fee of ten dollars (\$10.00) was collected.

BIRTH AND DEATH CERTIFICATES.

There were issued during the year one hundred and fortynine (149) death certificates and (3) birth certificates; for which a fee of one dollar (\$1.00) each was charged. Also during the year there were fifty (50) free death certificates and thirteen (13) free birth certificates issued to the widows and orphans of soldiers of the late war.

PERMITS TO REMOVE BODIES.

During 1897 four hundred and thirty-four (434) free permits were issued to remove bodies from this City to other cities and localities.

PRIVY VAULTS.

Free permits were granted during the year for building of one hundred and ninety-four (194) privy vaults. These were built in accordance with plans and specifications furnished by this office.

PLUMBERS' LICENSES.

In accordance with Section 4 of the State law "To Promote the Public Health and Regulate the Sanitary Construction of House-drainage and Plumbing," passed April 21, 1896 (O. L. Vol. 92, page 263), the sum of \$568.00 was collected for licenses during the year 1897 and deposited with the City Treasurer to the credit of the Sanitary Fund. Said deposit being in accordance with Section 8 of said law.

LIVERY LICENSES.

In pursuance of the State law governing livery stables, passed April 18, 1893 (Local O. L. 90, page 110), there were eighty-seven (87) permits issued in 1897 to the City Clerk by this office on which he granted licenses, collecting a fee of one dollar (\$1.00) each, the same being credited to the Sanitary Fund, as per provision of Section six (6) of said law.

NIGHT SOIL FUND FOR 1897.

RECEIPTS.

Balance in Night Soil Fund January 1st, 1897 10,934 cubic yards of night soil, at \$1.90 20,774 60	-	309 28
Discrepancy of half cents 15		
Total	\$ 2	1.084 03

Total receipts..... \$21,084 03

	-
DISBURSEMENTS.	
10,851½ cubic yards removed, at \$1.90 per yard \$20,617 85	
Discrepancy of half cents 26	
Rebates, 2 yards at \$2.12\$ 4 24 79½ yards at \$1.90 151 05	
Discrepancy of half cents o7 155 36	
Total	\$20,773 47
Balance on hand January 1st, 1898	\$ 310 56

The statistical tables accompanying this report contain the full data regarding the Relief of the Poor, Contagious Diseases, Births, Nuisances abated, the Mortality of the City, etc. The reports of the Food Inspector, Inspector of Plumbing and Sewers, Smoke Inspector, United States Weather Bureau of Cleveland and Superintendent of Markets are also appended.

Thanking the Director and you for many uniform courtesies, I am,

Yours respectfully,

FRANK COMBES,

· Secretary.

TABLE No. 1.

RELIEF TO THE POOR.

REPORT OF DISTRICT PHYSICIANS FOR 1897.

			•				Nati	Nativity.			
District No.	District Physicians.	No. of Prescrip- tions.	No. of Visits.	No. of Patients.	U.S. and Canada.	Ger- many.	Ireland.	Bobe- mis.	Other For- eigners.	England.	No. of Desths.
1	Dr. A. E. Chatfield	2,274	2,386	742	475	8	114	63	28	8	
2	Dr. T. W. Ranson	839	820	27.6	22	3	ಪ	16	6 0	3	1
3	3 Dr. E. Murray,	#	1,001	475	251	11	8	-	153	11	16 -
*************************************	4 Dr. T. S. Field,	240	436	193	8	Ş	71		88	7	00
2	5 Dr. T. B. Breck	373 •	361	110	38	18	က	••	a		8
9	Dr. A. V. Fried	672	1,150	23	154	8	8	æ	101	9	9
7	Dr. F. W. Herbkersman	126	320	178	8	ន	16	8	8	61	œ
60	Dr. C. E. Garvin	1,281	1,401	397	792	12	15	-	2	61	œ
8	Dr. F. A. Handrich	283	432	23	82	83	149	1	12	က	80
10	10 Dr. W. H. Lucas	881	618	252	16	88	168	•	ន	•	•
11	Dr. M. Francisci	28	206	307	168	16	15		81	64	15
12	Dr. F. H, Honeoker	320	886	199	901	8	Ħ	92	10	81	4
!		8,768	10,963	8,963	1,906	98	8	168	3	85	28

Table No. 2.
DEATHS REPORTED IN PUBLIC INSTITUTIONS.

Year ending December 31, 1897.	Male.	Female.	Total.
Lakeside Hospital. Char ty Hospital. City Hospital. Homeopathic Hospital. Cleveland Hospital for Insane. St. John's Hospital. St. Alexis' Hospital. St. Clair Hospital. Cleveland General Hospital. Deaconess Hospital.	9 48 18 22 12 26	20 21 10 13 9 12 2 7	29 69 28 35 21 38 2 15 6
German Hospital. Home for the Aged Poor. Maternity Home. Eliza Jennings Home. Industrial Home.	7 2	2 8 1 2	15 3 2
Trinity Church Home			
Home for Aged Women House of the Good Shepherd Lovalids' Home. St. Mary's Asylum St. Joseph's Asylum Monroe Street Orphan Asylum		<u>2</u>	2 2. 4
National Street Orphan Asylum Jewish Orphan Asylum Lieveland Protestant Orphan Asylum Infants' Rest Children's Fresh Air Camp	42	25 2	67 2 6
Other Public Institutions United States Marine Hospital	7	i 	7 5



TABLE No. 3.

CASES OF CONTAGIOUS DISEASES REPORTED DURING 1897.

Mumps.	Chicken Pox.	Small Pox.	Varioloid.	Mem. Croup.	Whooping Cough.	Puerperal Fever.	Erysipelas.	Measles.	Typhoid Fever.	Scarlet Fever.	Diphthoria.
3	37			93	122	3	16	1,958	256	379	456

DEATHS IN 1897 FROM CONTAGIOUS DISEASES.

Mumps.	Chicken Pox.	Small Pox.	Varioloid.	Mem. Croup.	Whooping Cough.	Puerperal Fever.	Erysipelas.	Measles.	Typhoid Fever.	Soarlet Fever.	Diphtheria.
				51	25	5	9	8	73	20	80

TABLE No. 4.
BIRTHS AND DEATHS BY MONTHS.

BIRTHS—1897.		DEATHS-1897.	
January	945	January	350
February	746	February	410
March	756	March	423
April	731	April	409
May	753	Мау	377
June	718	June	342
July	815	July	610
August	806	August	477
September	758	September	403
October	710	October	414
November	733	November	36 0
December	664	December	432
Total	9,135	Total	5,00



Table No. 5.

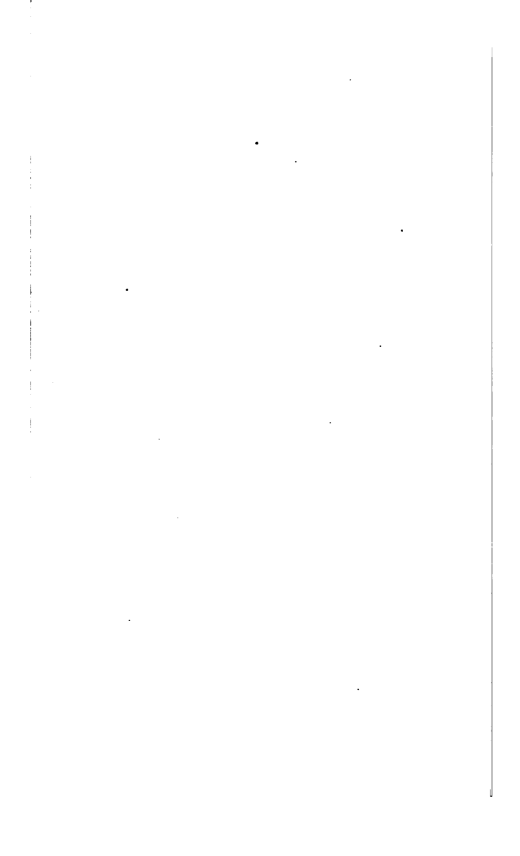
NATIVITY OF DECEDENTS.

Year ending December 31, 1897.	Male.	Female.	Total.
Cleveland	1217	1102	2319
Other parts of the United States	560	508	1068
Germany	317	274	591
Ireland	136	171	307
Canada	31	20	51
England	80	85	16 5
Bohemia	98	70	168
Poland	19	11	30
Hungary	10	11	21
Other Foreigners	129	87	216
Not Stated	25	20	45
Unknown	19	7	26
Total	2641	2366	5007



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TOTAL DEATHS FROM ZYMOTIC DISEASES AND TOTAL DEATHS FROM ALL CAUSES BY WARDS. TABLE NO. 8.

Year Ending December 31, 1897.

Population by Wards.	7,226	3,632	2,697	5,292	5,856	5,496	8,645	6,645	11,382	4,613	3,440	4,883
Total Deaths from all causes.	175	\$	8	8	8	F	132	111	178	92	83	22
Total Deaths from X	23	-	*	•	9	••	ഒ	23	23	91	7	ю
Cerebro Spinal		i	i	-	-	i	i			i	i	
Typhoid Fever.	64	<u>:</u>	81	-	81	-	-	•	64	4	-	67
Dysentery.			i			-	-		•			<u>:</u>
- sædrraid	က	<u>:</u> _	<u>:</u>	<u>:</u>	-	<u>:</u>		į	81			<u>:</u>
Cholera Morbua.		į	:				:		-	<u>:</u>	į	
Entero-Colitis.	م	_ <u>:</u>	<u> </u>	_	i	:	<u>:</u>	-	81	-	<u>:</u>	<u>:</u>
Cholera Infantum.	13	-	4	*	-	ø	13	7	o .	æ	-	က
Whooping Cough.	8	:	i	i	i	i	64	-		:		Ī
Croup.	-	•		į	i	-	i	1	1	1	:	
Mem. Croup.			•	-	<u>:</u>	~	61	81	4		į	
Diphtheretic Croup.		i	i	i		<u>:</u>		<u>:</u>	<u>:</u>	i	<u>:</u>	<u>:</u>
Diphtherie.	64		24	<u>:</u>	-	-	81	-	81	es	81	<u>:</u>
Scarlet Fever.	8			į	:	i	i	:	-	<u>:</u>	<u>:</u>	<u>:</u>
Measles.		<u>:</u>	<u>:</u>		<u>:</u>	<u>:</u>	-	:	<u>:</u>			<u>:</u>
Small Pox.			•		:			:	:	<u>:</u>		
WARDS.	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Eleventh	Twelfth

DEPARTMENT OF POLICE.

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Population by Wards.	6,200	4,691	7,379	9,978	6,579	16,924	16,139	600'6	13,191	11,268	9,812	16,861	16,470	7,628	13,897
Total Desins from all causes.	145	Z	106	6	26	250	38	10	38	130	193	888	187	82	202
Total Deaths from Symotics.	7	4	Ħ	21	15	22	31	13	83	16	37	\$	88	72	88
Cerebro Spinal Fever.	:	-	i	:	:	ო	61	-	87	-	:	Н	-	:	-
Typhoid Fever.		1	81	8	4	7	i	:	2	63	20	-	:	-	
Dysentery.		i	:	:	:	-	-		-	:	:	81	•	-	:
.asodrraid	-	:		-		-		-	-	:	-	-	-	:	:
Cholera Morbus.	-	:	:	-	64	-	-	:	1	:	:	-	-		-
Entero-Colitis.	-		:	81	:	83	က	63	က	က	81	91	7	က	∞0
Cholera Infantum.	1		2	-	4	∞	16	9	14	4	10	6	17	7	13
Whooping Cough.		:	:	1	•	•	84	-	1	:	83	1	:	:	-
Croup.	-	-	i	:	-	-	က	:	m	-	-		:	9	_
Mem. Croup.		1	87		-	4	:	1	2	8	1	8	63		24
Diphtheretic Croup.		:								:	:	:	:	:	:
Diphtheria.	2	1	61	i	က	5	81	-	7	81	9	9	2	67	64
Bearlet Fever.		:	i	61	:	67	-	:	က	:	-	က		-	:
Measles.			:		į		i		-	•	-	64	-		:
Email Pox.										:		:	:	_	:
WARDS.	Thirteenth	Fourteenth	Fifteenth	Sixteen h	Seventeenth	Eighteenth	Nineteenth	Twentieth	Twenty-first	Twenty-second	Twenty-third	Twenty-fourth	Twenty-fifth	Twenty-sixth	Fwenty-seventh

TABLE No. 8—Concluded.

Population by Wards.	4,083	4,784	4,223	4,119	5,444	5,307	6,638	7,552	8,995	11,932	10,687	13,300	11,734	8,478	6,963	350,000
Total Deaths from all causes.	88	8	28	4	28	22	104	711	113	152	155	173	164	26	\$	2,007
Total Deaths from Cymotics.	15	2	-	2	-	18	11	*	19	23	13	83	ಜ	=	-	707
Cerebro Spinal Fever,		:	:	:	:	i	:	i	:	:	i	:	_	-	i	16
Typhoid Fever.	67	က	81	i	:	တ	တ	:		83	-	9	7	61	i	22
Рувеп (егу,	1	i		:	:	_	-	i	:	-	:	i	4	1	:	ន
.asodriaid		:	:	-	•	01	:	:	-	-	_	:	i	i	:	61
Cholera Morbus.		i	-	i	•	:		i		i	:	:	i		:	11
Entero-Colitis.			i		:	-	63	:	-	1	က	:	_	:	-	27
Cholera Infantum.	8	-	တ	:	4	6	•	63	-	6	20	2	13	es	10	282
Whooping Cough.	က	:	-	-	-	_	-	-	:	i	03	:	i	:	:	প্ৰ
Croup.	1		:	-			i	i	က	-		1	-	-	-	8
Mem. Croup.		i	:	63	67		1	1	တ	:		8	4	-		51
Diphtheretic Croup		:		:		:	:	:		i		:	•	i	:	
Diphtheria.		-	i	:	-	-	87	-	7	9	1	က	8	-	:	8
Scarlet Fever.		:	:	i		:		1			-		•	1		କ୍ଷ
Messles.		i	i		i		:	83		i	:	i	i		:	8
Small Pox.		i	:	:	i	:	i	:	i	i	i	i	:	:	i	
WARDS.	Twenty-eighth	Twenty-ninth	Thirtieth	Thirty-first	Thirty-second	Thirty-third	Thirty-fourth	Thirty-fifth	Thirty-sixth	Thirty-eeventh	Thirty-eighth	Thirty-ninth	Fortieth.	Forty-first	Forty-second	Total

TABLE No. 9.

TABLE SHOWING THE CLASSIFIED CAUSES OF DEATH.

Reported each week during the year 1897.

Weeks Ending.	Deaths by. Weeks in 1897.	Desths by Weeks in 1896.	Desths by Weeks in 1895.	Desths by Weeks in 1884.	Desths by Weeks in 1893.	Desths by Weeks in 1892.	Deaths by Weeks in 1891.	Desthe from	Deaths from Mervous System.	Desths from Respiratory System	Deaths from Digestive System.	Deaths from Circulatory System.	Deaths from Urinary System.	Desths from Generative System.	mort adtaed searaO treioiV	Causes
January 2	្ន	15	<u>ئ</u>	8	8	ន	88	-	-	9	-	6	T		1	
6 ,,	ts.	27	101	8	8	88	78	•	91	ន	-	87	*	:	61	
., 16	ħ	#	8	8	16	122	83	9	13	12	~	6	2	:	-	=
88	88	92	101	18	106	126	25	90	19	z	s 0	7	es	:	ಣ	
30	83	8	88	28	6	55	r	7	83	19	20	**	က	-	*	
February 6	102	82	ર્સ	ま	8	118	æ	=	8	8	က	2	7	-	6.	14
13	102	12	106	92	108	88	8	ю	12	35	•	18	2	-	8	18
	101	8	101	4	22	102	8	∞	7	앓	4	11	9	-	•	• •
	56	6	12	88	63	16	86	2	88	12	æ	1	4	:	2	16
March 6	16	16	60	28	113	26	83	က	8	8	-	∞	+	:	:	12
18	22	100	114	88	106	8	88	80	ន	22	80	1	7	:	81	13
20	112	102	8	-8	128	100	16	2	ន	7	60	30	8	61	•	13
	180	63	116	101	87	107	108	*	82	엃	21	=	8		80	

16 21 7 8 6 1 2 12 1	7 25 5 8 3 4 18 1	42 5 8 5 5 14 3	5 9 8 6 21	8 6 4 2 17	5 1 8 1	8 1 7 15 1	5 9	1 4 11 1	6 1 4 15 2	2 1 9 4 2	2 2 5 17 2	3 7 14 1	1 4 13 2	3 2 9 25 1	2 5 16 3	3 24
21 7 8 6 1 2	25 8 3	8 5 5	89	42	5 1	3 1 7		1 4 11	1 4	-	22		1 4 13	6	10	
21 7 8 6 1	25 5 8	88 55	 89			8 11	1 5	1	6 1 4	-	61	3	1	61	:	· · · · · · · · · · · · · · · · · · ·
21 7 8	25 5 8	بره هو	89				1	1	6 1	2		3				<u>:</u>
21 7 8	25 5 8	بره هو	6				-	1	9	2	2	3	1	62	^1	
21 7	25 5	10			9	_								•		
ıs	52		2	00		2	•	*	92	20	22	12	4	7	9	*
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192	_		8	88	8	88	8	ន	ន	19	13	•œ	8 2	ន	8	-14
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2	571	18	115	2	100	8	8	ま	8	84	7	133	2	165	191	132
8	æ	8	a	83	8	88	162	102	88	84	Ş	62	905	102	ដ	202
18	108	113	8	109	76	86	101	8	ま	8	8	8 8	5	83	133	174
8	8	1	108	119	101	123	139	102	110	125	119	136	140	163	ই	189
38	\$	113	107	88	105	8	22	82	8	*	7	8	8	ğ	157	91
138	8	16	102	88	35	6	7.	8	2	8	16	117	132	143	153	126
11	8	106	8	E	*	101	22	7.	8	88	22	16	83	160	3 8	88
pril 3				ву 1					nne 5	12	19		ıly 3	10	17	24
	77 134 108 108 801 86	3	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 96 170 17. 106 91 113 77 113 100 164	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 96 170 17. 106 91 113 77 113 100 164 24. 99 102 107 108 92 94 115	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 96 170 17. 106 91 113 77 113 100 164 24. 99 102 107 108 92 94 115 1 98 102 107 109 92 84	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 86 170 24. 103 107 103 97 113 100 164 1 103 96 102 107 108 92 94 115 1 101 96 98 119 109 92 84 8 78 64 106 101 76 90 109	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 86 170 17. 106 91 113 77 113 100 164 24. 99 102 107 108 92 94 115 1 101 96 98 119 109 92 84 8 76 106 101 76 90 109 16 101 91 66 123 99 86 90	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 94 170 24. 99 102 107 108 92 94 115 1 101 96 107 108 92 94 115 8. 101 101 96 98 119 109 92 84 16. 101 76 64 106 101 76 90 109 16. 101 96 123 99 85 90 22. 75 76 76 76 101 101 102 83	3. 77 134 103 106 81 96 142 10. 87 99 94 97 108 96 170 24. 99 103 107 113 100 164 24. 99 102 107 108 92 94 115 8. 1 103 96 109 92 84 16. 101 91 66 123 99 86 25. 76 76 76 102 101 102 83 28. 77 77 77 101 101 91 66 123 99 86 90 29. 76 76 76 77 77 102 90 102 94	3. 3. 77 134 103 106 91 97 106 142 10. 10. 97 113 77 113 100 164 24. 10. 10. 11. 77 113 100 164 24. 10. 10. 10. 10. 10. 10. 164 11. 10. 10. 10. 10. 10. 10. 10. 10. 25. 7. 7. 10.	3. 3. 77 134 103 106 91 97 106 91 97 108 94 97 108 96 170 24. 24. 106 91 113 77 113 100 164 24. 96 102 107 108 92 94 115 1 101 96 102 109 92 84 15. 101 91 66 123 99 85 90 22. 76 74 76 139 101 102 89 23. 76 74 92 82 102 94 87 24. 80 82 86 102 94 87 87	3. 77 134 108 106 81 96 142 10. 87 99 94 97 108 94 170 24. 106 91 113 77 113 100 164 24. 99 102 107 108 92 94 115 1 101 96 96 119 109 92 84 15. 101 96 105 101 106 90 109 22. 76 74 92 82 102 90 102 94 23. 76 76 76 106 91 107 94 24. 76 76 76 107 94 83 81 25. 76 76 76 106 96 76 107 94 87 26. 77 119 96 176 119 96 176 104 74 27. 91 77 119 96 176 104 74 74	3. 77 134 103 106 91 17 106 113 77 108 94 97 108 94 170 17. 106 91 113 77 113 100 164 24. 96 102 107 108 92 94 115 1 101 96 102 109 92 84 15. 101 101 101 109 92 84 25. 76 106 101 76 90 109 29. 70 82 102 90 102 94 29. 70 80 110 94 83 81 29. 70 80 125 86 87 87 29. 70 71 82 125 86 87 87 29. 70 71 82 136 90 104 74 30. 71 72 136 90 104 74 30. 71 72 88 70 71 74 74 30. 71 72 73 73 74 74 <	3. <	3. 3. 77 134 105 106 94 97 108 94 170 10. 10. 10. 94 97 108 94 170 24. 96 102 113 77 113 100 164 11. 10. 96 102 107 108 92 94 115 11. 10. 96 102 109 92 94 116 15. 10. 91 66 123 99 89 90 22. 10. 91 66 123 99 86 99 23. 74 74 76 99 101 102 94 24. 80 10 10 94 88 81 25. 80 10 10 94 88 81 26. 80 10 10 94 88 10 26. 80 10 10 94 88 10 27. 91 17 10 94 87 12 88 19 11 82 19 74 12 88 19	3. 3. 77 134 103 106 91 17 106 10. 10. 10. 113 77 113 100 142 24. 10. 11 11 77 113 100 164 24. 10. 10. 10. 10. 10. 10. 10. 10. 11. 10. 10. 10. 10. 10. 10. 10. 10. 10. 22. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10. 23. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10. 24. 10.

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Desths by Saioide.		-	-	:	8	:	*	-		<u>:</u>	<u>:</u>	40	:	-	-	<u>:</u>	-
Causes Unclassified.	18	17	16	∞	16	ង	10	នា	13	=	13	18	9	18	8	7	ا م
Deaths from Violent Causes.	4	49	9	•	=	ო	12	9	*	*	4	92	9	•	20	*	•
Deaths from Generative System.			<u>:</u>	:	i	<u>:</u>	<u>:</u>	:	60	<u>:</u>	_ <u>i</u>	<u>:</u>	-		-	<u>:</u>	8
Deaths from Urinary System.	4	63	87	81	*	•	-	24	<u>ه</u>	7	4	ĸ	•	10	8	•	ا هـ
Deaths from Circulatory System.	9	م	2	7	-	•	2	-	2	7	2	•	2	9	9	-	•
Deaths from Digestive System.	98	20	32	ន	27	ಹ	98	92	16	12	7.	10.	13	11	12	∞	4
Deaths from • Respiratory	18	19	15	92	17	14	12	ន	81	81	ন্ত	23	8	8	8	ផ	8
Deaths from Mercons Nervous System.	12	8	11	11	8	ឌ	19	12	=	ន	ន	16	11	18	16	2	12
Mosths from Ferens.	2	81	н	-	۲	~	-	4		<u>ه</u>	۵	22	6	4	•	•	12
Deaths by Weeks in 1891.	134	147	118	33	85	85	82	8	8	8	8	82	108	8.	8	84	2
Weeks in 1892.	131	136	127	125	84	105	8.	85	8	8	87	101	26	62	<u>\$</u>	2	78
Deaths by Weeks in 1893.	149	142	125	101	108	8	88	88	4	88	\$	88	91	49	107	1	6
Deaths by Weeks in 1894.	166	159	131	116	111	16	117	8	8	ಪ	\$	5	91	117	901	8	3
Desths by Weeks in 1895.	110	138	88	88	138	109	26	123	ğ	101	55	97	103	8	8	8	104
Desths by Weeks in 1896.	115	8	115	97	105	8	8	83	66	8	82	8	88	ま	84	8	79
Deaths by Weeks in 1897.	132	139	3 5	7	115	111	. 2	10	3 5	28	102	101	103	8	8	2	8
Weeks Ending.	31.	T	14	21	28.	m'r 4	11	18	25	юг 2	6	16	23	8 6	Novemb'r 6	13	
	July	Augus	=	:	:	Septem'	=	:	:	October	:	=	:	:	Noven	:	:

		ŀ	1E/	AL.	ГН	DIV	ISION
Desths by Buloide.		:	i	87	-	:	25
Canses Unclassified.	71	প্ত	11	7	21	G.	7,75
Descha from Violent Causes.	2	40	4	2	2	က	247
Deaths from Generative Generative		į	2	i	-		24
Deaths from Urinary System.	63	2	9	တ	9	49	192
Deaths from Circulatory System.	+	6	6	9	12	=	44.9
Desths from Digestive System.	7	15	9	2	တ	7	8,
Desths from Respiratory	ង	ន	딿	83	83	8	1,271
Merveds from Nerveds System.	93	12	92	15	18	ଛ	1,018
Беаthа from Речета.	9	9	က	6	80	9 5	306
Desths by Weeks in 1891.	88	85	. 28	菱	20		5,204
Deaths by Weeks in 1892.	102	8	36	88	5	į	5,227
Desths by Weeks in 1893.	111	130	113	140	83		5,261
Desths by Weeks in 1894.	88	100	90	8	88	8	5,663
Desths by Weeks in 1895.	102	88	28	84	8	 	5,167
Deaths by Weeks in 1896.	_E	ಪ	8	8	8	56	1,969
Deaths by W eeks in 1897.	2	120	88	88	6	6	5,007
Weeks Buding.			11	18	83	31.	Total
	November	December	:	:	:	:	I

TABLE No. 10.

ANNUAL DEATH RATE.

1897	14.30
1896	14.71
1895	15.89
1894	17.43
1893	18-15
1892	18.02
1891	19.17
1890	19.00
1889	
1888	
1887	
1886.	
1885	
1884	
1883,	17-41
1882	18.85
1881	20.02
1880	19.6
1879	17.30
1878	16.72
1877	17.91
1876.	
1875	18.25

TABLE SHOWING THE NUMBER OF BIRTHS EACH MONTH FOR THE YEAR ENDING DECEMBER 31, 1897. TABLE No. 11.

White.
375
8
8
8
\$
8
386
341
4662
1 4 1

TABLE No. 11. BIRTH REPORT FOR 1897—Continued.

			Age (of Fathers.	hers.			Stillbirths	rths.			Bi	Births during		Thirteen	n Years	b	Months.		!	
MONTHS.	Under 20 years.	20 to 25 years.	.srassy 06 ot 52	30 to 40 years.	40 to 50 years.	.төчо bas stasy 0д	.Mot stated.	Stillbirths 1897.	Stillbirths 1896.	Births in 1896.	Births in 1895.	Births in 1894.	Births in 1893.	.26%l ai adrid	Births in 1891.	Births in 1890.	Births in 1889.	Births in 1888.	Births in 1887.	Births in 1886.	Births in 1885.
January	1	85	88	\$	136	9		36	æ	810	<u>x</u>	887	828	892	751	838	673	613	286	574	261
February	က	18	306	35	101	=	-	7	ਲੋ	692	90	175	811	5	741	3	283	88	553	582	24
March	က	86	508	324	10.	œ	-	8	88	768	748	3	£	846	712	36	929	88	280	200	4 91
A pril	-	8	192	8	88	9	•	9	ಹ	55	8:9	718	28	139	88	623	575	514	9	8	487
Хиу	တ	28	210	88	88	9	i	88	£	73.	449	785	3	98	679	883	86	201	\$	524	909
June,	61	102	241	311	8	· 🕶	i	3	31	624	17	171	812	131	98	979	83	612	514	919	96
July	N	185	235	253	102	6	-	88	31	768	35	746	E	8	36	ដ	22	3	88	513	46 5
August	67	8	72	367	8	6	i	7	য়	763	835	Į.	3	<u>%</u>	752	7.	929	722	602	208	₹
September	-	8	192	88	135	-	:	13	56	253	19/	08/	E	88	6 6	889	75	632	896	356	547
Oct.)ber	_	6	17.5	315	88	12	-	8	8	98	788	349	269	7.	8	629	92	627	241	270	200
November	-	13	175	8:3	5	æ	i	8	ಪ	3	74	250	682	969	20.	\$	878	6.5	273	93	475
Decembert	90	63	8	292	ಪ	œ	•	8	98	3	8	Ş	-158 -17	735	96	97.2	230	<u>26</u>	610	92	909
Total	ន	1232	25.30	3868	1131	122		ş	3	12.68	1 2 2	9242	7926	80.6	888	82.7	7688 1988	7387	1112	6547	63.25

TABLE No. 12.

NUISANCES ABATED IN 1897 BY SANITARY POLICEMEN.

Sanitary Policemen.	Alleys Filthy.	Gutters Filthy.	Catch Basins.	Houses Filthy.	Yards and Lots Filthy.	Cisterns Filthy.	Wells Examined.	Wells Condemned.	Wells Filled Up.	Notice to Remove Ashes and Rubbish.	Notice to Remove Mannure.	Stables Filthy.	Chicken Coops Filthy.	Privies Filthy.	Old Privies Closed.	New Privies.	Privies Cleaned.	Privies Repaired.	Sewer Vaults.	Cess-Pools Cleaned.
Armstrong	38	47	71	52	298	1			1	389	52	24	30	229	5	1	88	2	8	
Beakel	61	106	28	5	189	5	2	2	2	219	62	4	34	49	18	63	470	62	26	· · • •
Bartel	33	34	4	3	2 2	7	2 2	12	9	185	89	1	10	414	30	2 5	331	42	16	18
Bubb	10	5	9	15	56	7			5	22	84	1	1	483	40	17	316	20	1	• • • •
Dwyer	13	72	35	23	76	2	3	3	5	152	69	23	19	536	100	27	457	27	61	9
Krass	55	61	45	93	82			1		698	47	28	7	40	4	3	83	9	9	
Morris	202	218	62	130	231	84	64	66	66	798	266	100	146	163	73	96	561	192	27	38
Newcomb	9	25	22	12	77					333	204	13	46	45	159	27	432	2	127	1
Nevins	137	70	30	87	461	5	3	3	1	685	88	20	3	398	25	4	208	36	44	
Port	83	51	46	107	220		2	2	1	1378	231	33	27	6 3	129	9	170	5	99	
Redinger	53	43	31	13 0	437	7	3	3	3	556	69	55	182	474	17	19	345	5	99	9
Schnauffer	59	64	28	24	47	6	13	13	18	273	38 5	12 5	149	809	68	116	597	3	83	1
Stearns	44	39	5	16	89	4	1	1	10	112	74		39	399	51	17	359	6	46	1
Shannon	9	5	19	15	86	1	1	1	1	348	95	.5	54	309	57	8	271	1	67	
Vogt		6		5	y		 	 	1	39	24	7	1	616	47	8	572	4		
Whitman			••••		••••		••••								•••	••••	····		• • • •	
Total	806	849	435	717	1180	129	114	107	128	6187	1839	439	748	50 2 7	823	440	5260	416	713	77

TABLE No. 12—Concluded.

NUISANCES ABATED IN 1897 BY SANITARY POLICEMEN.

Sanitary Policemen.	New Cess-Pools.	Notice for Swill and Garbage.	Pig Pens.	Dead Animals.	Slaughter Houses.	Soap Factories.	Slaughter Licenses.	Milk Licenses.	Cattle Yards.	Notice to Drain Pond.	Sewers.	Sewers Stopped.	School Buildings Examined.	Contagious Diseases.	Birth Reports Gathered.	Miscellaneous.	Arrests.		Total Number of Days a
Armstrong		381		41	3			88			5	141	4	125	442	2,287	2		114
Beakel	 	102	2	39	ļ			36	3	23	.36	34	15	324	540	2,093		46	
Bartel		175	1	41		 	- 8	113		2	13	20	6	114	351	1,266		8	55
Bubb		693		18	. .		11	89			52	73	15	82	189	1,392	1	4	30
Dwyer	6	141		34	1		10	34		3	59	52	37	338	467	2,186	2	3	.
Krass	 	608		37	19	 .	7	21		m	18	164	****	196	444	2,266	13	50	1
Morris	10	1256		37	2	17	7	72		51	354	212	31	179	506	2,065	5	39	
Newcomb		354		37	 	1	8	52	1245	- 5	183	55	6	147	558	1,583		28	92
Nevins	ļ	592		4	 		9	2			91	59	28	89	334	4,381		88	78
Port	2	805		45	9	6	12	117	5	****	49	110	78	394	562	2,359		19	••••
Redinger	1	31	12	35	148	12	-30	45		2	125	-58	84	105	420	1,866	52	62	
Schnauffer		240	3	52	1906	467	14	138	157	29	79	64	54	79	450	1,052		1	• • • •
Stearns				26	935		5	48		5	50	25	15	187	825	1,201	1	39	••••
Shannon	 	386		38.	2		7	49		4	78	98	13	391	626	2,111	3	7	30
Vogt	 		1	10	 	 .		75		4	59	18		333	1253	832	4	••••	••••
Whitman											***			••••	****				
Total	19	5764	19	494	3025	503	128	999	165	128	1251	1183	386	3083	6967	28,940	83	394	400

Annual Meteorological Summary of Cleveland, Ohio, for the year ending December 31, 1897. TABLE NO. 13. UNITED STATES WEATHER BUREAU.

Latitude, N. 41°. 37.	.,	Мевп	Mean Temperature.	ature.		8				Z	Number of Days.	of D	8.7.B.		11
Longitude, W. 81°, 42'.	toinetei Sin	n,ter.	mumi .191'm	mum m'ter.	imuH a stasore	l Inches	siling I tion of tion	is Total vernent se.		ly.	ļ——	l	Tebr	l	1
1597. MONTH.	Mon Me Ba	Mea. Ther	19 6 T	iaiM 19dT			rec		Clear	Part Clou	Clou	aisA	rong indT itoig	nuA	1
January	83.28	3. 0.	61	-15	æ	1.85	S. W.	12,782	က	4	22	1 2	12	0	١ _
February	23.23	9.63	23	4	8	1.52	₩.	9,455	*	81	ล	- 29		<u> </u>	_
March	83	33.0	62	18	2	2.47	N.E.	12,512	10	•	13		4	<u> </u>	_
April	83.53	46.7	62	83	=	1.3	só.	11,099	*	6	1	23	~	_	
Мау	24.17	8.43	8	88	72	3.73	N.W	9,120	10	2	=	23	_	- 2	_
June	29.17	64.5	87	43	88	1.05	Ä.	8,011	4	21	2	90		-	_
July	29.13	73.8	97	26	1	2.48	zć	7,984	10	77	-	82	_	<u>.</u>	_
August	29.19	67.1	22	51	Ľ	2.63	S. E.	8,476	==	11	6	2	•	<u> </u>	_
September	28.36	65.2	87	8	\$	99.0	8. B.	8,364	17	7	9	4	_		_
October	83.38	67.2	88	36	98	1.32	S. E.	11,037	7	15	6	4	•	_	_
November	83.53	41.5	18	18	82	4.13	κά	13,771	က	4	ន	ន	ø	<u> </u>	_
December	23.63 13.	31.6	8	∞	92	1.36		11,926	•	4	£3	71		<u> </u>	_
Sum	350.67	594.0			988	24.54		124,537	8	8	13	12	2	92	١:
Mean Averages for year	23.53	49.5	97 July 4.	—15 Jan. 25.	7.		so <u>i</u>	:	Ė	:		:		<u>:</u>	: 1

Report of the Superintendent of Markets.

Hon. E. A. Abbott. Director of Police:

DEAR SIR:—I herewith submit to you the following report, Division of Markets. These articles were confiscated by myself and deputies during the year 1897.

193 carcasses of veal.

117 " " sheep.

67 " hogs.

29 " beef.

523 chickens, ducks, geese and turkeys.

43 hams.

1157 lbs. of fish (different kinds).

615 lbs. of corned beef and pork.

65 lbs. of tripe.

397 lbs. of fresh beef, pork and sausage.

216 dozen of eggs.

14 bunches of bananas.

7 bushels of beans.

3 bushels of peas.

37 crates of strawberries.

o crates of blackberries.

23 baskets of tomatoes.

4½ boxes of oranges.

12 boxes of lemons.

69 illegal measures.

Respectfully yours,

BENJ. ATKINSON,

Superintendent.

Report of Smoke Inspector.

JANUARY 17TH, 1898.

Dr. J. L. Hess, Health Officer:

SIR:—I herewith present report of work done by me in this Department. The prevention of smoke to comply with the City Ordinance now in force is no longer a problem. If there are those who maintain smoke cannot be prevented to such an extent as to be inoffense they must be willfully blind. There are four ways in which smoke may be prevented as follows:

- 1st. Automatic stokers for feeding the coal into the furnace steadily. This plan shows good results both as regards saving of fuel and prevention of smoke, but will hardly come into general use on account of the cost.
- 2d. Various devices in the steam jet line while a number of them are new some are showing very good results, but are liable to burn out or get displaced.
- 3d. Coking chambers and admitting air to the coals through openings in front or sides of the fire box and usually by the aid of steam jets.
- 4th. Change of fuel, that is by the use of Hard Coal, Coke, Petroleum Coke or Pocahontas Coal. Either one of these kinds of fuel will in my judgment comply with the Ordinance

Number of notices served during the year, 176; under the new Ordinance total, 340; visits made to merchants and manufacturers, 504; complaints attended to, 42; Murphy stokers put in, 4; Brightman stokers, 10; Ohlstrom stokers, 2; Wyman stokers, 3; American stokers, 2; Hawley Down Draft Furnaces, 2; Burk Furnaces, 4; Ohio National steam jet, 19; Steam jets of various kinds, 62; Talbot's steam jet, 10; Manhattan steam jet, 3; Checker system under boiler, 6; Pocahontas Coal, 24; Coke, 6: Electricity, 2; Stacks raised, 2; number of days in Health Office, 30½; number of days in Plumbing Inspector's Office, 53; arrests, 3; they are now pending in Police Court.

Respectfully submitted,

JAMES M'LAREN,

Smoke Inspector.

THE FOLLOWING TABLE SHOWS THE OPERATIONS OF THIS BRANCH OF THE HEALTH DIVISION DURING THE PAST YEAR.

<u> </u>	1	ī	f	1	1	1	1	1	1	ī	ī -		
	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
Permits issued for all purposes	111	153	449	634	629	634	482	498	503	555	438	353	5439
Inspection visits of plumbing and sewering	504	448	740	796	721	738	567	580	555	551	488	592	7280
Permits issued for plumbing	62	106	248	336	305	337	235	255	276	280	251	202	2893
Inspection visits	444	410	546	519	438	448	356	358	291	301	325	40 0	4836
Plumbing jobs found defective	18	21	34	26	36	44	32	31	23	15	17	25	322
Final inspection of plumbing jobs	327	308	328	257	180	145	122	100	84	104	143	210	2298
Final inspection of plumbing jobs in old houses	227	175	191	157	113	75	68	58	41	52	6 8	107	1332
Final inspection of plumbing jobs in new houses	100	13 3	137	100	67	70	54	42	43	52	75	103	966
Final inspection of water closets	335	316	380	282	23 2	198	251	94	145	103	170	140	2676
Permits issued for sewering	31	35	167	248	265	236	199	213	194	239	156	126	2109
Inspection visits	60	38	194	277	28 3	290	211	222	264	250	163	192	2444
Sewer jobs found defective	4	1	15	9	18	8	13	10	13	16	4	6	117
Final inspection of sewer jobs	45	35	173	252	25 5	248	194	202	225	234	150	166	2179
Final inspection in old houses	17	14	105	139	139	162	119	111	137	158	62	66	1228
Final inspection in new houses	28	21	68	113	113	86	75	91	88	76	8 8	100	951
Permits issued for sewer repairs and extensions	18	12	34	50	59	61	48	3 0	33	3 6	31	25	437
Privies connected to sewers	9	2	44	105	125	99	72	72	83	110	52	30	803
Special examinations made	27	29	3 3	26	30	16	17	35	17	24	22	14	290
Notice served on plumbers and sewer builders	20	3	4	2	8	6	5	9	2	4	2	4	69
Number of licensed plumbers													131
Number of sewer builders				••••					••••			ا	101

Report of Plumbing and Sewer Inspector.

Dr. J. L. Hess, Health Officer:

DEAR SIR:—As Inspector of Plumbing and Sewers, I have the honor to submit to you my annual report for the year ending December 31, 1897.

In the past year we have issued five thousand four hundred and thirty-nine (5,439) permits for plumbing and sewering. Of that number two thousand eight hundred and ninety-three (2,893) were for plumbing; two thousand one hundred and nine (2,109) were for sewering; four hundred and thirty-seven (437) were for extensions and repairs.

Final inspections have been made upon nine hundred and sixty-six (966) plumbing jobs in new houses and upon one thousand three hundred and thirty-two (1,332) plumbing jobs in old houses, making a total inspection of two thousand two hundred and ninety-eight (2,298) plumbing jobs; also final inspections of two thousand six hundred and seventy six (2,676) water closets which have been placed upon premises.

Final inspections have been made upon two thousand one hundred and seventy-nine (2,179) sewer jobs, nine hundred and fifty-one (951) being in new houses, one thousand two hundred and twenty-eight (1,228) in old houses.

During the past year we have made four thousand eight hundred and thirty-six (4,836) inspection visits of plumbing and two thousand four hundred and forty-four (2,444) on sewering, making a total of seven thousand two hundred and eighty (7,280) inspection visits.

We have found three hundred and twenty-two (322) defective plumbing jobs and one hundred and seventeen (117) defective , sewer jobs, making a total of four hundred and thirty-nine (439) defective jobs found by our inspector.

I found it necessary to have delivered to the plumbers and sewer builders of the city sixty-nine (69) notices, notifying them of defective work and other matters in regard to the trade.

Eight hundred and three (803) special examinations of plumbing and house drainage were made by the request of yourself and interested persons. In many cases alterations and repairs have been made as the result of these inspections, great care and time being required to make these inspections.

Thanking you for the interest you have taken in our department, I remain,

Very respectfully,

BERT ROBINSON,

Inspector of Plumbing and Sewers.

Report of Food Inspector.

Dr. J. L. Hess, Health Officer:

DEAR SIR:—I have the honor to submit, for your consideration, the annual report of this office, for the fiscal year ending December 31st, 1897.

During the year just past, considerable time and money have been spent, in order to put the laboratory in proper shape, for the work which we are called upon to do. The room in which the laboratory is situated has been thoroughly renovated, painted and cleaned, its arrangement changed to better facilitate the work, new apparatus has been obtained, and many improvements made in different ways. All things now being in proper shape for the coming year, and we hope to be able to make an excellent showing of the work done by this office.

There is no doubt but that we are in need of many things in the line of chemicals and apparatus, which would add to the efficiency of our work, but as our appropriation is small, (five hundred dollars), we can only hope to add a little at a time, as most of the money is needed for the current expenses of the laboratory.

The Health Division has been very kind in aiding us in many ways to make this branch of its work what it ought to be, and we feel that more than usual interest has been shown in our work, both by that Division and by those associated with myself in the laboratory.

I wish to make special mention of the good work done and interest shown in that work, by Mr. T. B. Schultze, my assistant, and of the constant care and attention given at all times to the laboratory and his work therein by Mr. J. J. Grayell.

The work has been carried along different lines than heretofore, from the fact we have not only looked after the purity of the food from a chemical standpoint, but have visited and inspected many places where food is prepared, stored and sold, in order to see that proper sanitary conditions existed, and that proper care was exercised at all times to insure healthful and clean food, this being to my mind of equal importance to that of adulteration.

Great care has been taken that all analyses made should be accurate, the methods used being for the most part those employed by the U. S. Department of Agriculture, Division of Chemistry. The records of all work done are kept on file, with analysis, number, date, and from whom obtained, by whom sold, address of both parties, the reason of complaint and the results obtained.

MILK.

There are one thousand seven hundred and forty-three (1,743) licensed milk dealers in the City of Cleveland, this number including wagons, stores and milk depots, the sale of milk being governed by State Laws, passed and taking effect on April 10th, 1889, amended June 30th, 1891, (O. L. Vol. 86, Page 229), and also by City Ordinances, (Sec. 550-555).

No person is allowed to sell milk, whether the sale is to take place from wagon or store, unless he or she has a permit, said permit being issued by the Health Division. A record of all permits issued is kept by that Division, great care being taken to see that no one is allowed to sell milk unless they have a permit. All wagons must be numbered and the owner's name placed thereon, and any can containing milk from which the cream or any part thereof has been taken, must be marked in uncondensed gothic letters, not less than one (1) inch in length, "skimmed milk."

During the past year five thousand four hundred and thirtyeight (5,438) samples have been collected, and although this number is not large, nor nearly so many as ought to be taken in a city as large as Cleveland, yet when it is taken into consideration that this number has been taken by one man, and he with no other way of getting to different points in the city except the street cars or walking, it is not a bad showing.

The samples are collected in half-pint bottles, each numbered. and the name and address of the dealer are taken, also the name and address of the producer. The samples are then brought to the laboratory and an analysis made, the analysis not knowing from whom the milk was obtained, being governed only by the analysis number. After the analysis is made, all samples found below the standard, the "standard" being as provided by the State Law, passed and amended as given in the sections above, that is that milk is not to contain more than 88 % of watery fluid, or to contain less than 12 % solids, nor (not) less than 1/2 of which must be fat, except during the months of May and June, when milk containing less than 111/2 % of milk solids shall be deemed to be not of a good quality, are noted and notices sent to the milkman from whom the milk was obtained, asking him to call at this office, and warning him of having such milk in his possession; upon calling he is told which of his samples (was found to be below the standard, the name of the producer, the requirements of the law, and also that if any milk upon his wagon is found in like condition again, that he will be liable to prosecu-Most of the milkmen have shown a desire to sell only the best milk, and for the most part have done their best to conform to the law, and have shown an interest in the work we are doing in this line. The samples of milk are taken before the milkmen start out on their routes, that is they are taken either as they come into the city limits, or at the depots as the cans are taken from the trains. No dealer can tell when or where the samples are to be taken, so that no chance is given to make the milk any better at one time than another; and we thus know the true condition of the milk at all times. The cans and wagons are thoroughly inspected to see that they are in proper condition, that dippers are used, and that the milk is thoroughly stirred before dipping, in order that the last customers may obtain just as good milk as the first.

Very little, if any, coloring matter or preservative is used by any of the milk dealers of this city. The greatest evil we have to contend with being the removal of part of the cream. This may be done by the farmer before sending the milk, by the train men while the milk is en route, or by the milkman, the latter being held responsible for the same. We have done and are doing our best to stop this practice, and have met with success in a remarkable degree, as is shown by comparison with last year's report.

Although the percentage of milks given in the table following. as below the standard may seem high, yet it must be remembered that the number given includes all those which did not conform to the State law in every particular, and be that deficiency ever so small it has been given in this number. There is no doubt but that the greatest source of danger, as far as disease is concerned, arising from the use of milk, lies in the dairy. The milk brought into this city is brought from a large and wide-spread territory, and from a large number of dairies. To visit all these, look into their sanitary condition as to stables, yards, how and where the milk is kept, the condition of the cans and health of the cattle, would require one man's constant attention and time, a large amount of travel and great expense; but there is no doubt but that it ought to be done, for any chemical analysis, be it ever so careful and complete, will not show many points which, to my mind, are of far greater importance than the amount of fat and total solids.

It is a well-known fact that there is no food so liable to take up odors and disease germs as milk, and where we find filth we are liable to find both of these. There is then much need that some work should be done to ascertain the condition of the dairies sending milk into our city. Should this line of work be taken up, then if the dairies are not found in good condition, they can be prohibited from sending their milk into the city, until all things about the same are in proper condition.

About one-seventh of the milk sold in the city is put up in bottles, also a large amount of cream, this method being considered to be far superior to that of the can and dipper.

We have a pasteurized milk company, who have had a liberal patronage, and have given entire satisfaction. A visit was made to the plant, and everything found to be in prime condition, with every care taken as to cleanliness, the place having cement floors and hot and cold water attachments.

The number of samples of milk brought into the laboratory for examination, on account of various complaints, has been sixty-two (62), and where any of these samples have been found to be below the standard, or to contain any foreign substance, the matter has been fully investigated and proper steps taken to punish the offender.

In this connection it should be said that Sanitary Patrolman Whitman deserves a large amount of praise for his faithfulness in collecting all the milk samples during the past year, and for his untiring efforts in this line, as well as for his interest in all other work in and about the office.

The following table, given below, shows the number of samples collected each month during the year, the number of these which were below the standard, the number of adulterations in that number, the average specific gravity, fats and solids, for each month, also the numbers and percentages for the year.

MONTH.	Sam- ples.	Low.	Low.	Adult- erated.	Adult- erated.	Average Sp. Gr.	Average Fat.	Average Total Solids.
January	396	17	4.29	4	1.01	1.030	4.0	12.55
February	349	22	6.30	2	.57	1.029	4.0	12.31
March	300	35	11.60	3	1.00	1.029	4.2	12.55
April	533	94	17.63	10 .	1.88	1.029	4.0	12.31
Мау	506	38	7.51	10	1.98	1.030	3.8	12.31
June	321	59	18.21	9	2.77	1.029	3.8	12.07
July	· · · · · · · · ·	. .						
August	724	183	25.27	12	1.65	1.030	3.6	12.07
September	600	156	26.00	20	3.33	1.030	3.8	12.31
October	684	175	25.58	16	2.36	1.030	3.6	12.07
November	482	41	8.50	1	.20	1.030	4.2	12.79
December	540	78	14.44	9	1.66	1.030	4.6	13.07
Total	5438	899	16.53	96	1.77	1.0296	3.96	12.40

During the month of July no samples were taken, owing to the fact that the "Babcock Tester" was broken, and a new one had to be made.

MILK DEPOTS.

During the year four hundred and thirteen (413) visits have been made to milk depots, attention having been given to the condition of the rooms, the vats in which the milk was kept, the cans and utensils used in and about the milk, in fact, all points that pertained to the sanitary condition of the place, and the proper handling of the milk. Samples of the milk for analysis were also taken from the cans in the depot at the time of calling, and where any objectionable or unsanitary conditions were found to exist in or about the depot, an order was left with the proprietor to attend to the same; a reasonable length of time being given for its correction, after the time had elapsed, a second visit was made to see that all things had been put in proper and sanitary condition. At this time the milk depots are all in better shape than at the beginning of the year, and they will receive our constant attention.

A number of stores also sell milk; of these one hundred and fifty-seven (157) have been inspected, in the same manner as the milk depots, and samples of milk taken from each.

BUTTER.

Many complaints have been made in this regard, and most of them with reason, for large amounts of oleomargarine, or mixtures of oleomargarine and butter, have been sold for pure butter in stores, at the markets and from wagons. The State Law is very strict in this matter, and a number of prosecutions have been made by the State during the past year. All samples brought into this office have been given a thorough chemical analysis, and where adulterations have been found, or oleomargarine has been sold for butter, we have done our best to make a case against the dealer, but in this we have failed many times, either because the parties bringing in the sample did not wish to carry the case into court, or because the chain of evidence was lacking in some point.

We have also found that unclean and rancid butter gives another cause for complaint, and where the buyer has paid a reasonable price and bought it for good, wholesome butter, we have

gone to the dealer and explained the matter to him and asked him to make the matter right with his customer, and in nearly all cases satisfactory arrangements have been made.

MEAT AND FISH MARKETS.

Many of the meat and fish markets of the City have received our attention; in these the "coolers" were given special attention as to their construction, ventilation and cleanliness, relative position of the meat and the ice, and the condition of the meat therein, the location of scrap barrels, the condition of drains and sewers in and about the place, to see if they were in working order; and, where the existing conditions necessary to health were not found, an order was left for its immediate remedy.

GROCERIES.

Many stores were visited, in order that we might learn their condition, the manner in which the goods were stored, and in what way they disposed of their refuse. Samples of various kinds were taken, more particularly sugars, white and brown. The samples were brought to the laboratory and analyses made. Much agitation has been raised along this line during the past year by the State Food Commissioner. We have found no sugars that contained any deleterious matter of any kind, or any adulteration; some were slightly blued with ultramarine, but, as this is perfectly harmless, and the quantity so very small that it could not be called an adulteration, nothing was done in the way of prosecutions by the Department.

ICE CREAM MANUFACTORIES.

All the factories where ice cream is made were visited, the surroundings of the building and room in which the ice cream was made were given a thorough examination, the cooler in which the milk and cream were kept before being made up, the cans in which the cream was made, the ice used and where obtained, these points were all noted. Where unsanitary conditions existed as to place or manner of handling the ice cream, an order to correct same was given, and a second visit made to see that the order had been carried out.

Samples of all coloring matters used in the coloring of the ice cream were taken and submitted to an analysis, to ascertain if any ingredient was used that was detrimental to health; found that in one color used in making strawberry ice cream, and being carmen red, that large amounts of ammonia were present; this was used by five manufacturers. An order was sent to each to stop its use at once, and we have had no further trouble from this source.

Most of the places were found in good shape, care being taken to make the best article and observe cleanliness, as well as to have the room and surroundings in a sanitary condition.

SODA FOUNTAINS.

The soda fountain of the past has been a menace to public health. Fruit juices and some syrups contain free acids. These were placed in metallic cups within the fountain, the acid acting upon the metal, producing poisonous compounds. Of course, the consumer got very small quantities of this poison at a time, but continued use of the same might cause serious results. Moreover, various preservatives, such as salicylic, tartaric and boracic acids have been and are used in preserving the syrups and fruit juices. At the time the inspection was made, very few fountains had the metal in contact with the syrups, as the cups were porcelain lined, and most of the fruit juices were kept on the counter in glass or porcelain dishes. Samples of all the syrups and fruit juices were taken and analyzed for preservatives and colorings of an injurious nature; of these only three were found to contain anything injurious, or against the law, that being salicylic acid, it being used as a preservative. Notices were sent to those using it, and no more was used the remainder of the season, so far as we were able to ascertain.

RESTAURANTS.

All the restaurants in the central part of the city and many of those located in other parts have been inspected; particular attention having been given to the kitchens, as to how the cooking was done, the materials used, the location of the ice boxes and the care taken of them, also the cleanliness of all utensils used, the location of the drains and sewers, and of the garbage barrels, and how often emptied. Suggestions were made to the proprietors in the way of bettering the condition of their places. A second visit was made in a reasonable length of time to see that our suggestions had been carried out, and in case they had not been, an order was sent them to attend to the matter at once. At this time we find the restaurants in our city to be in excellent condition.

ICE AND ICE PONDS.

There are twenty-three (23) ice ponds in and outside the city limits, from which ice was cut and sold in the city for domestic or cooling purposes during the past winter. These have all been inspected. The source of each stream running into the ponds has been the starting point of investigation. All sources of contamination along these streams and around the ponds, such as the surrounding territory from which the surface water was drained, all sewers, out-houses, slaughter-houses, barns, private drains, etc., were noted; and sketches and complete reports of these ponds will be found on file in this office. The majority of these ponds are in very poor condition, being nothing more or less than cess-pools, receiving the surface water from thickly populated districts, and the sewerage as well. Moreover, many of them are merely mud holes in the summer time, with barns, slaughter-houses and private houses upon their banks, receiving constantly the filth from these; and in the Fall of the year they are dammed up to await the heavy rains; thus when the rains do come they are filled with the surface washings of the surrounding country, and receive as well the pollution from the other sources. There is no doubt but that the cutting of ice from any pond within the City Limits, for any purpose whatsoever, should be prohibited, as there is not one of them from which good water could be obtained at any time during the year. Skating is also permitted upon the ponds, and it is easy to see that this is another source of the spreading of disease, and that more filth is thus added to the ice.

During the last winter ice was cut from the lake, inside the breakwater. We have analyzed various samples of water and ice coming from different points on the lake front, and found it to be foul in the extreme, and shall endeavor to prohibit all persons from cutting ice from there for any purpose.

According to section 555-561 of the City Ordinances, ice has been cut from these ponds and within the breakwater for "cooling purposes only," and all persons having this ice for sale were to mark their wagons with the words, "Ice for cooling purposes only." In many cases this was done, but many did not so do, and, even though we might feel sure that they were selling this ice for domestic purposes, yet it was almost impossible to prove that such was the case, they saying that the ice came from some lake outside of the City, and to watch them the whole season through is impossible.

Ice sold for cooling purposes is often misused by persons buying the same, they not knowing the danger therein, and even though the food may not come in direct contact with the ice, yet the danger is not wholly obviated, as the refrigerators are kept tightly closed, and foul odors, arising from the ice therein, are taken up by the food, particularly, milk, butter and meat.

We have done our best to make comprehensive and complete reports upon the condition and surroundings of all these ponds, and hope that some decisive action may be taken to stop the cutting of ice from these ponds for any purpose.

FILTERS.

An extended examination as to the efficiency of various filters submitted to the Board of Education for supplying filtered water to the schools of this City was undertaken by the Health Department. This work was carried out in this office, and the following points were taken into consideration: the purity of the water supplied, from a chemical and bacteriological standpoint; the amount of water supplied in a given length of time, method of cleaning filter, its operation and construction. All filters were given careful tests as to these points, and a report made out for the purpose given above. Some of the filters tested were found to be almost worthless, from the fact that, although the water

after passing through the filter was cleared of a large proportion of the suspended organic matter and sand, yet the harmful properties of the water, organic, inorganic matter and germs had remained in the water. Most of the filters submitted were those depending upon the passing of the water through sand, rock or porcelain tubes. If these tubes were very open, that is, if the pores were large, the water could pass through very easily, and thus only the larger particles of suspended matter were removed, and were carried by the force of the water far into the tube, where no amount of washing could cleanse the tube properly; putrefaction soon took place, making such a filter worse than none at all. The efficiency of a filter depends upon the density of the tube, for although the water passes through slowly, yet, if dense enough, it will remove all harmful matter and germs from the water.

Another point, worthy of consideration in this connection, is the cleansing of a filter; if this is attended with a large amount of labor, it will be neglected, and any filter ought to be cleaned every day to keep it in a sanitary condition. Upon the surface of the tube, or in the filter, if a tube is not used in the filter, collects all the objectionable matter taken from the water; all water then passing through the filter must come in contact with this, and the danger is made greater, rather than lessened, as this soon becomes the breeding ground for germs. As the care of the filters for the schools must of a necessity be left to the janitors, the point of cleaning the filter was one of great importance, for, if it was easily and quickly done, it stood to reason that it would be attended to more as it ought.

Nothing has been done, so far as we are able to learn, in the way of selecting any particular filter for the use of the public schools.

Some of the work done by this Department during the past year has been given above in detail. While many other subjects have been given attention, they have not had special mention, as they are of minor importance, and only such as come in the usual course of work done by such a laboratory.

The following table will give an idea of the amount of chemical work done in the laboratory, and of the variety of work we are called upon to do. In this table will be found the names of the different articles, the number of same, the number of determinations for each, with the totals for each, and for the entire year:

	Number of Samples.	Number of Determinations.	Total Number of Determinations
Milk samples collected	5438	5	27,190
Milk samples brought in	62	5	310
Butter	18	6	108
Well water	28	10	280
Spring water	7	10	70
Lake water	8	10	80
Filtered water	10	10	100
Ice water	6	10	60
Cider	2	9	18
Vinegar	6	9	54
Beer	5	9	45
Whiskey	11	9	99
Sugar (Granulated)	57	3	161
Sugar (Brown)	5	6	30
Maple Syrup	1	3	3
Flour	7	5	35
Cake	1	3	3
Rye Flour	1	5	5
Bread	1	5	5
Meat	1	2	2
Cocoa	2	2	4
Candy	1	4	4
Ice Cream Colors	19	14	266
Soda Water Syrups	96	4	384
Cherry Phosphate	1	6	6
Horse Radish	3	2	6
Opium	2	5	10
Medicine	1	8	8
Medicine (Patent).	1	30	30

	Number of Samples.	Number of Determinations.	Total Number of Determinations
Urine	5	12	60
Cleaning Preparations	1	5	5
Metal Knife	1	6	6
Silver Plating Liquid	1	6	6
Tobacco	1	2	2
Beans	1	2	2
Pork	1	2	2
Cement	2	8	16
Coal	7	6	42
Chicken for poisons	2	5	10
Cheeso	5	5	25
Grain	1	6	6
Linament	1	10	10
Explosive Compound	2	5	10
Totals	5,832		29,578

Respectfully submitted,

F. J. PECK,

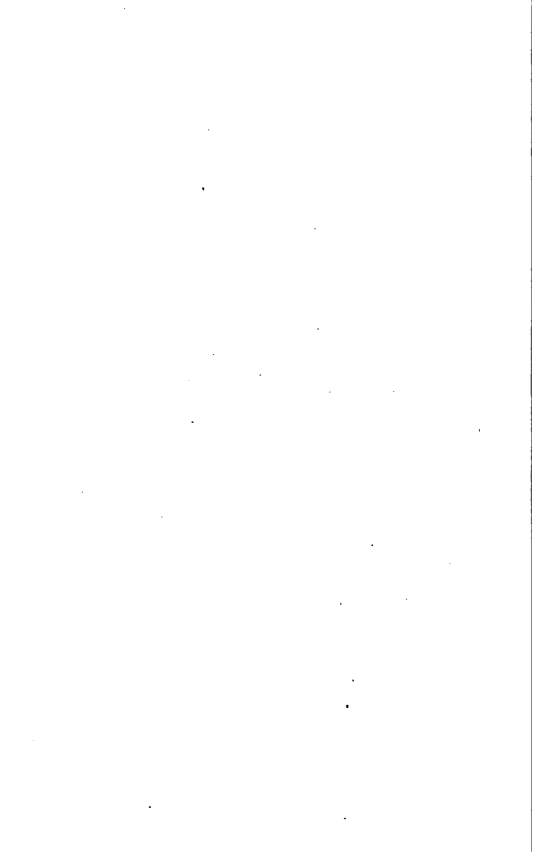
Food Inspector.



REPORT .

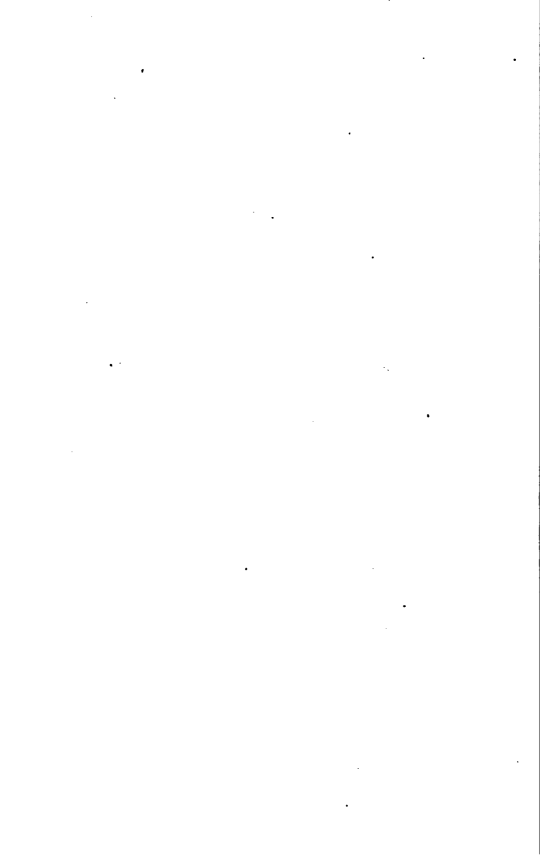
OF THE

POLICE COURT.



1897. POLICE COURT OFFICIALS.

WILLIAM F. FIEDLER	Judge.
THOS. M. KENNEDY	Prosecutor.
George Schindler	Assistant Prosecutor.
Thos. C. Brinsmade	Assistant Prosecutor.
A. B. HONECKER	Clerk.
Wm. Jones	Deputy Clerk.
Tony S. Deisner	Deputy Clerk.
John Douglass	Deputy Clerk.
PAUL SCHREINER	Deputy Clerk.
Art A. Kuntz	Deputy Clerk.
Louis Rubinstein	Interpreter.
Louis Bezina	Messenger.



Report of the Clerk of Police Court.

CLEVELAND, OHIO, February 21, 1898.

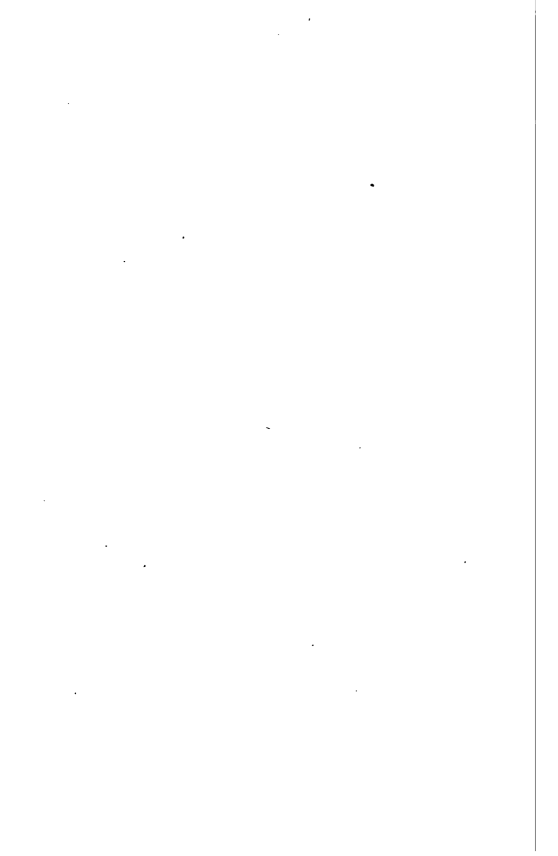
To the Honorable City Council.

GENTLEMEN:—I hereby submit my report for the year ending January 31, A. D. 1897.

Respectfully submitted,

A. B. HONECKER,

Clerk of Police Court.



REPORT OF PROCEEDINGS OF THE POLICE COURT FOR THE YEAR ENDING DECEMBER 31, 1897.

	January.	February.	March.	-lingA	.vaM	June.	July.	August.	September.	October.	Хотешьег.	Лесешрег.	Total.
City Cases—No. of persons arraigned	35	286	889	98	1,276	1,032	658	956	753	1,013	38	1,082	10,696
State Cuses—No. of persons arraigned	190	83	202	221	133	8	%	88	202	722	133	823	2,956
No. of state examinations	88	21	芯	22	19	8	ॐ	22	72	88	72	22	350
No. of cases from Justice courts.	i				9	5	16	33	6	1-	:	4	2 2
Total	769	810	947	1,078	1,552	1,370	1,245	1,327	1,073	1,285	1,253	1,349	14,068
City Cases—No. of persons committed to	8	40	47	8	13	8	ಸ	31	ន	2	41	8	470
No. of persons committed to	11	21	13	6	=	8	7	30	9	18	18	នេ	159
No. of persons committed to County Jail	-	:		:	:	:	i	:	i		-	:	-
of boys committed to Boys' Industrial School	_	° 00	20	-co	18	10	9	4	4	80	6	7	8
of girls committed to House of Good Shepherd.		:						-	:			:	-
Total	88	. 8	8	25	28	8	4	4	æ	88	8	8	716

REPORT OF PROCEEDINGS OF THE POLICE COURT FOR THE YEAR ENDING

DECEMBER 31, 1897.—Concluded.

.fatoT	14,241 7,906 30	22,177
Ресешрет.	1,090	1,941
November.	1,270	1,930
October.	711	2,201
September.	391 711	1,016
August.	532	1,284 1,343 1,016
.Tlut	1,720 1,130 1,370 1,040 941 1,975 729 861 791 882 701 280 591 565 532	
Jane.	1,975	2,906
.veM	¥ 95	1,532
·lirqA	1,040	1,320
Матећ.	1,370	2,07
February.	1,130	2,012
.vraunat	1,720	2,511
•	City Cases—No. of days on commitments to Workhouse State Cases—No. of days on commitments to Workhouse No. of days on commitments to County Jall	Total

REPORT OF PROCEEDINGS OF THE POLICE COURT FOR THE YEAR ENDING DECEMBER 31, 1897.

	REPORT C	r ine	, 10.	LI	.E,	CO	UK				803
Total	\$31,168 15 29,458 55 796 65	\$ 61,4 22 35	\$27,768 90	16,208 00	12,324 90	224 90	3,957 55	762 70	175 40	\$61,422 35	\$1,573 00
Dec.	2,304 00 2,687 35 36 40	5, 227 75	2,129 65	1,432 00	1,365 10	8 8	195 10	88 98		5,227 75	100 50
Nov.	,393 00 ; ,680 45 ; 55 30	,131 75	,992 60	,557 00	194 50	8	S\$ 550	103 80		,131 75	136 50
Oct.	3,739 OO 2,1889 OO 2,200 OO 2,	122 ST.	,273 06	896 60 1,851 00 1,557 00 1,432	911 90 1,202 00 1,194 50 1,365 10	34 10	280 45	92 92	€	,722 20	110 50
Sept.	2,227 001,679 001,734 001,961 0015,663 15 3,847 0012,467 0012,181 (011,973 0012,739 0012,838 0012,394 001,530 15,1654 1671,654 1671,907 7012,683 45 3,491 45 2,990 15,2244 95 2,719 8012,340 05 2,889 0012,689 45 2,687 35 13 801 13 801 135 801 137 45 184 20 185 30 36 401	1,460 50 5	857 (6) 1,066 85 1,270 45 6,397 15 3,702 85 2,281 85 2,649 35 2,282 90 2,273 (6) 1,992 (6) 2,119 65	896 CO	911 90 1	15 20	251 00	88 56		1,460 503	141 50
Aug.	2,181 (0) 181,2 2,719 80,2 157 80	5,0.8 604	2,649 35	991 00	913 70 1,696 85	11 10	206 85	13	28	3,068 60	135 00
July.	2,284 95 2	88088,	2,281 55/2	1,142 00	913 70	8	485 50	2		58 088,1	103 00
June.	63 15 3,847 00° 91 45 2,990 15 13 00 , 135 66	3,972 70	3,702 55.	,427 00	,079 25	3 50	595 00	98 99	8	3,972 70	104 50
May.	5,663 15 3 3,491 45 2	,167 60	3,397 15	,125 00	955 30 1,079	17 30	646 35	2 2	:	,167 60	08 89
	,961 00f ,063 45 26 05	. 040 50	,270 45	,321 00	959 40	49 70	362 50	59 50	27 95	020 20	224 00
March. April.	. 507 708, 4 50	.,646 20		339 00 1	943 60	10 90	249 95	33	-	,646 20 4	140 50
Feb.	1,679 00 1	, 333 (6.3	857 05	228 00	96 38	£ %	268 10	35	İ	333.053	195 00
Jan.	2,227 00 1 1,530 15 1	. 770 65	855 75	1,899 (6,11,228 (0) 1,339 (0) 1,321 (0) 1,125 (0) 1,427 (0) 1,142 (0)	814 40	10 20	153 30	- 88 88	İ	3,770 65	114 00
CITY CASES.	Amount of Fines Assessed	Total	Amount Collected in City Cases	Amount of Fines on Commitment to	Commitment to	Amount of Costs in Cases Nolled	Amount of Costs in Cases Uncollected	Amount of Costs In Cases Dismissed		Total	Amount of Jurors and Witness Fees Certi- fied to City Auditor

REPORT OF PROCEEDINGS OF THE POLICE COURT.—Continued.

CASES FROM JUSTICE COURTS. Ja	뎦	Feb.	March.	April.	May.	June	July.	Aug.	Sept.	Oet.	Nov.	v. Dec.	Total.
Amount of Costs in Cases Sentenced Amount of Costs in Cases Discharged Amount of Costs in Cases Nolled		36 90			43 30 155 66 73 80		86 90 41 00 113 25	113 25		107 35 305 60	107 35 305 60	25.	\$ 108 90 1,041 25 73 80
		173 90			272 75	98 90	99 70	113 25	5 107 35	306 60		94 50	\$ 1,223 95
State Cases	1,767 00	00 888'1	1,453 00	330 00		1,963 90	1,382 00	1,269 0	1,646 00	1,864 98	2,046 00	1,751 00	753 34 1,963 90 1,382 00 1,269 00 1,646 00 1,864 95 2,046 00 1,751 00 \$18,284 19
City Cases—Due Police Court Fund City Cases—Director of Police (Service of With City Cases—Police Ponsion Fund (Officers' Fees)	591 69 171 65 92 50	508 95 229 10 119 00	722 90 220 95 123 00		5,219 20 20 20 3781 45 396 50	2,903 70 509 85 289 00	1,691 50 373 65 217 00	1,918 15 463 70 267 50	860 10 5,219 20 2,903 70 1,691 50 1,918 15 1,666 90 1,578 05 1,380 40 1,518 20 270 35 781 45 509 85 873 05 463 70 838 50 454 50 887 70 401 45 140 00 396 50 289 00 217 00 287 50 242 50 240 50 224 50 210 00	1,578 05 454 50 240 50	387 70	1,518 20 401 45 210 00	\$20,559 65 4,647 25 2,562 00
Total	856 75	867 06	1,066 86	1,270 45	6,397 15	3,702 55	2,281 55	2,649 3	857 06 1,006 86 1,270 46 6,387 15 3,702 55 2,281 56 2,649 38 2,242 90 2,273 06 1,982 60 2,129 65	2,273 06	1,992 60	2,129 65	827,768 S0
State Cases—Director of Police (Service of Writ) State Cases—Director of Police (Service of Writ) State Cases—Police Pension Fund (Officers' Foce)	385 90 82 40 19 00	289 28 68 70 21 00	219 40 72 50 26 00	386 10 123 35 44 00	312 15 86 90 24 00	516 35 108 90 67 00	670 35 170 35 44 00	²² 8 8	40 290 90 36 67 00 00 31 00	508 15 94 90 49 00	5286 65 118 35 108 00		246 45 \$ 4,621 05 78 86 1,165 65 32 00 486 00
Total In City and State Cases 1,338 05 1,329 00 1,325 00 1,325 00 1,335 05 1,355 00 0,357	497 30	391 85	317 90	553 45	423 (5 6,820 20	692 25	884 70	375 75	2,681 80	2,025 10	748 00	367 30	\$ 6,272 60 \$34,041 50

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OF
REPORT OF PROCEEDINGS OF THE
8

		REPO	RT OF	TH	E I	POI	JΙC	E (cou	RT.				80
1	Total.	\$15,209 00 23,975 84 503 10	£39,687	\$ 6,272 60 12,058 10	4,778 64	659 85	9,646 95	3,965 70	2,306 10	\$39,687 94	70 \$ 4,742 60	267 00	326 75	\$ 5,636 35
ا	Dec.	90 1,145 00 80 2,231 96 06 31 90	3,408	357 30 1,000 00,1	386 65	37 20	1,244 15	287 20	36 35	85 3,408 85	ន	43 40	19 00	282 10
•	Nov.	1,138	4.3,791 85	748 00	237 55	72 20	921 80	502 20	507 10	45 3,791 85	570 15	7 00		577 15
1	0o t.	70 2,108 95 00 51 50	3,567 4	632 06 725 00	352 80	48 40	848 05	308 80	622 83	3,557 45	494 65	8	203 55	706 20
!	Sept.	962 00 1 85 1,734 70 3 35 50 00	7.746 70	388 73 6 90	269 00	97 00	845 75	350 05		35 3,077 65 3,150 20 2,746 70 3,557	639 75	19 40		659 15
;	Aug.	00 1,263 00 70 1,879 85 1 86 7 35	,150 202	375 75 1,151 00	61.1	2 00	818 45	252 20	69	,150 20 2	0g T72	106 60	-	98 88 98
; j-	July.	,058 00 1 07 700,	83 83	884 70 838 00	305 30	88	06 669	227 00	55 75	,077 65 3	255 80	83 20	2 00	831 00
,	June.	00 1,287 00 1,712 00 1,058 00 1,263 00 85 1,210 94 2,432 80 1,907 70 1,879 85 00 74 65 440 55 111 96 7 38	45 2,572 59 4,235 35 3,077 65 3,160 29 2,746 70 3,557	692 25 469 00	492 90	55 00	961 60	435 00	192 60	,235 353	485 60	47 80	35 00	588 ±0
ij		210 94 2	572 59 4	45 423 05 692 10 1,186 00 1,409	207 69	12 00	10 10	153 20	38	95 2,913 45 2,572 59 4,233	247 70	160 40		108 10
;	April.	921 85 1,	913 45 2,	553 45 713 10 1,	258 60	147 00	797 05	334 65	109 GU	913 45 2	278 70	:	31 60 	310 30
i		,453 00 986 ,303 20 1,921 25 75 6	781 96 2,913	317 90	424 05	40 06	479 95	302 00			599 50	15 00	10 00	624 50
.!_	ą	8 12 8		381 95 317 996 00 1,218	367 06	29 00	895 15	574 40	180 40	731 96 2,781	221 35	16 00		33,
1	Jan.	1,557 00 1,252 2,122 95 2,443 40 00 16	3,719 96 3,731	497 30 ,281 00	439 15	54 00	00 170,	242 00	135 50	3,719 95 3,731	442 50	50 20	2 60	06. 86 1
	STATE CASES.	Amount of Fines Assessed		Amount Collected in State Cases		Amount of Costs in Cases Nolled	Jurors' Fees	Amount of Costs in Cases Dismissed	Amount of Costs in Cases in Error		STATE EXAMINATIONS. Amount of Costs in Cases Bound Over	Amount of Costs in Cases Discharged	Amount of Costs in Cases Nolled	Total

RECAPITULATION.

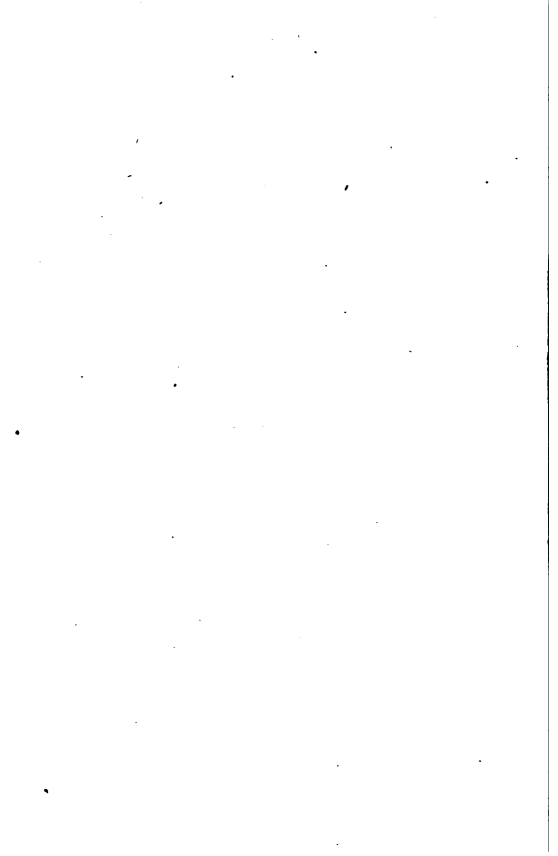
JUSTICE CASES. Verbal libel

Assault and battery	2
Embezzlement	
Promoting a game of chance	
Defrauding inn-keeper	
Petit larceny	
Verbal slander	
Destroying property	
Injuring property	
Attempt to provoke a breach of peace	
Fornication	
Adultery	
Evading payment of Toll	
Total	
STATÉ EXAMINATION.	
Pocket picking	2
Burglary and larceny	7
Shooting with intent to kill	1
Robbery	3
Having burglar tools in possession	
Grand larceny	5
Forgery	
Cutting with intent to kill	1
Cutting with intent to wound	2
Burglary	I
Murder in second degree	
Unlawfully meddling with railway property	
Embezzlement	
Assault with intent to kill	1
Arson	
Attempt to commit burglary	
Obtaining goods by false pretenses	
Shooting with intent to wound	
Rape upon a female child	
Concealing stolen property	
Obstructing railroad track	
Assault with intent to rob	•
Uttering and publishing forged check	
Assault with intent to commit rape	
Maiming	1
Bigamy	1
Receiving stolen property	7

•		
•		
REPORT OF THE POLICE COURT.	807	¥
Horse stealing	8	•
Assault with intent to rape	2	
Car Breaking	I	
Abortion	. I	
Rape upon daughter	ī	
Stabbing with intent to wound	I	
Rape	7	
Adultery	1	
Manslaughter	5	
Total	350	
2000	330	
CITY CASES.		•
Intoxication	_	
Disorderly conduct	364	
Disturbance	330	
Violating firearms ordinance	16	
Violating sidewalk ordinance	498	
Violating sewer ordinance	3	
Violating peddlers' ordinance	79	
Violating health ordinance	21 .	
Violating property ordinance	132	
Violating express ordinance	14	
Destroying property	64	
Suspicious persons	419	
Careless driving	8	
Common beggar	67	
Vagrancy	201	
Common prostitute	195	
Street soliciting	27	
Violating street ordinance	49	
Visiting house of ill-fame	219	
Violating music ordinance	24	
Residing house of ill-fame	190	
Violating bill posters' ordinance	28	
Known gambler	I	
Violating street railway ordinance	44	
Violating ice ordinance	I	-
Habitual intoxication	I	
Violating bicycle ordinance	171.	
Visiting gambling room	I	
Violating red light ordinance	7	
Violating measure ordinance	5	
Visiting opium joint		
Violating plumbers' ordinance	4	
Violating dog ordinance	I	•
Keeping house of ill-fame	76	

771-1-41 3	_
Violating dray ordinance	7
Playing ball	1
Violating market ordinance	į
Keeping gambling room	I
Visiting gambling room	34
Violating bathing ordinance	12
Violating park rules	9
Selling pools	5
Keeping room for recording and registering bets	3
Gambling	IC
Soliciting trade on street	2
Keeping offensive premises	1
Violating stall ordinance	1
Violating Sunday billiard ordinance	4
·	
Total	0,690
STATE CASES.	
Assault and battery	727
Petit larceny	836
Violating Railroad law	648
Neglecting to send minor to school	14
Destroying property	16
Violating junk law	11
Keeping house of ill-fame	17
Carrying concealed weapon	106
Keeping gambling room	2
Violating Sunday liquor law	56
Verbal libel	ī
Obtaining money by false pretenses	16
Receiving stolen property	29
House breaking and larceny	6
Fornication	10
Embezzlement	19
Selling cigarettes to minors	-
Neglecting minor children	12
Truancy	124
Defrauding innkeeper	12
Cruelty to animals	45
Malicianal initial and a second	8
Maliciously injuring property	
Incorrigible conduct	23
Performing common labor on Sunday	3
Throwing stones at railroad cars	3
Indecent exposure of person	11
Selling liquors on election day	I
Selling pools.	3
Suffering gaming in place	6

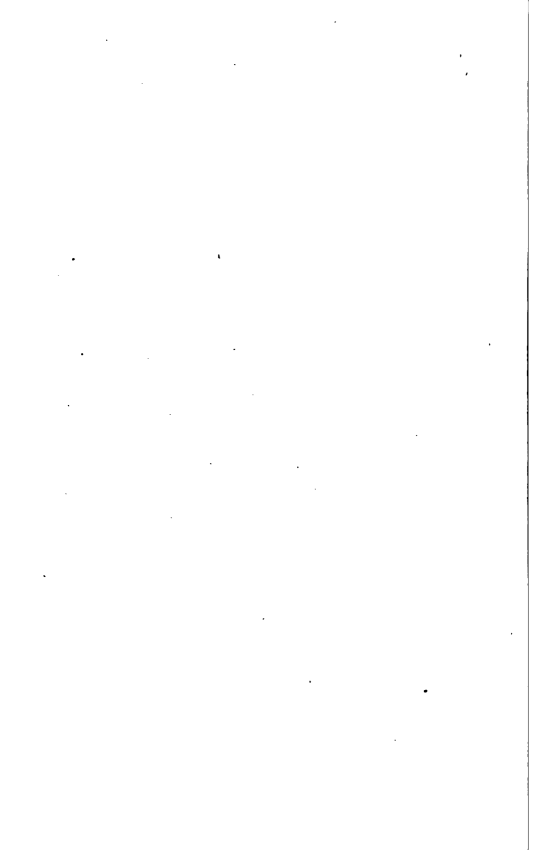
REPORT OF THE POLICE COURT.	809
Adultery	7
Pointing firearms at a person	3
Having adulterated milk in possession	2
Threatening in a menacing manner	11
Selling tobacco to minors,	6
Selling intoxicating liquor to minors	2
Keeping opium joint	
Housebreaking	3
Trespassing	4
Obtaining property by false pretenses	I
Combling property by faise pretenses	I
Gambling	7
Aiding and abetting cock fight	7
Malicious destruction of trees	I
Malicious destruction of property	11
An assault	11
Overdriving a horse	3
Wrongfully using a horse	11
Visiting opium joint	4
Wrongfully wearing a badge	2
Obstructing officer	2
Contempt of court	I
Intoxication	I
Injuring property	3
Violating label law	1
Car breaking	I
Violating pawnbrokers law	1
Ball playing on Sunday	2
Keeping room for recording and registering bets, etc	I
Endeavoring to obstruct the due administration of justice	1
Violating livery stable license law	I
Fugitive from justice	6
Trespassing on railroad property	· I
Escape from workhouse	3
Violating Sunday baseball law	18
Uttering and publishing forged tickets	10
Breaking and entering in the day time with intent to steal	1
Unlawfully obstructing street	_
Common missiones	I
Common nuisance	I
Bribery	2
Unlawfully obstructing street by railroad company	I
Selling cigars to minor	1
Entering premises to carry away poultry	2
Selling by false weight	I
Total	2,956



DEPARTMENT

OF

FIRE SERVICE.



Report of the Director of Fire Service.

CITY OF CLEVELAND, OHIO, January 1st, 1898.

To the Hon. Robert E. McKisson,

Mayor of Cleveland, Ohio.

DEAR SIR:—In submitting to you the report of the Department of Fire for the year ending December 31st, 1897, containing the report of the Chief, Secretary, Superintendent of Machinery, Chief Operator, Boiler and Building Inspectors, Examiner of Engineers, City Electrician, Medical Officer, Department Veterinary and Fire Wardens, it will be useless for me to add anything more than what is contained in these reports.

The Secretary's report exhibits the resources and disbursements, the alarms and causes, the losses and insurance.

The Chief reports the condition and requirements, the establishing of new companies and the time of going into service, compares the loss of previous years, makes a summary statement of fires attended, miles run, fires worked at, hose used, hours worked, etc., making valuable suggestions as to future improvements.

The Superintendent of Machinery's report shows the condition of apparatus, additions made thereto, description of each engine and some recommendations.

The Medical Officer reports the diseases and injuries and the general health.

The Chief Operator, Building Inspector, Boiler Inspector, Examiner of Engineers and Electrician each give detailed statements of the condition of the respective branches of the department over which they have charge. No new companies have been organized since the last report, but during the year a new engine house has been started and is now almost completed, and a new company will be placed therein as soon as practicable.

In conclusion I wish to state that the past year has been a very successful one, both financially and in efficiency of the work accomplished, and I desire to express my full appreciation of the Chief, his assistants and the members of the force to perform the various duties assigned them. Their united efforts have sustained the reputation of this department and placed it in the front rank.

I desire also to thank the Police Department for the many courtesies extended in aiding this department at fires.

Very respectfully submitted,

G. L. HECHLER,

Director of Fire Service.

Report of the Secretary.

DEPARTMENT OF FIRE,

OFFICE OF THE SECRETARY,

January 1, 1898.

HON. G. L. HECHLER,

Director of Fire Service.

SIR:—I herewith submit my report for the year 1897.

Very respectfully,

A. J. SPENCER,

Secretary.

FIRE DEPARTMENT FUND IN 1897.

RESOURCES.		
Cash balance January 1, 1897	\$ 7,501 61	
Received from taxes, city levy, etc	422,946 42	
Received from license fees (Building Inspector, Examiner, etc.)	5,857 19	
Received from license fees (Boiler Inspector)	770 00	
Received from sales	1,146 95	
Received from services	20 00	
Received from transfers	37,350 00	
Received from rebates	11 73	
Total receipts.		\$475,603 9

FIRE DEPARTMENT FUND IN 1897.—Concluded.

	disbursements.		
1	Interest	\$ 12,350	00
2	Salaries	390.628	59
3			
4	Office furniture	35	50
5	Station furniture	266	97
6	Apparatus	5,955	73
7	Horses and harness	3,382	81
8	Engine No. 24	3,250	00
9	Office supplies and stationery	510	18
10	Fuel, light, water and ice	8, 2 02	99
11	Care of horses (feed, bedding and shoeing)	12,354	15 •
12	Repairs to apparatus'	3,861	19
13	Repairs to buildings	2,427	14
14	Miscellaneous supplies	5,404	54
15			•••
16	Contingent	808	93
17	Grading, paving, etc	208	38
18	Land	2,500	00
19	Buildings and reservoirs	3,530	39
	Total disbursements in 1897		455,978 69
	Balance January 1, 1898		\$ 19,625 21

COMPANY EXPENSES IN 1897.

Cor	mpanie	5.	Interest.	Salaries.	Office Furni-	Station Fur- niture.	Apparatus.	Horses and Harness.	Engine No. 24.	Office Supplies
Office	•••••		\$	1,599 84	\$ 5 00	\$	\$	\$	\$	\$121 26
Signal Se	ervice			7,233 54			519 12			19 97
Engine (Co. No.	1		18,713 00	 	14 75	203 20	4 67		ļ
44	**	2		12,877 00		11 00	6 00	17 75		ļ
**	"	3		9,870 28		4 00	31 62		 	ļ
"	**	4		10,088 89			7 26			
44	**	5		9,808 10		 	76 00			
"	**	6		11,719 52		8 15				1
**	**	7		10,061 57						
**	**	8		9,914 14			6 00	16 50		
**	"	9		10,069 58		1 00		16 50		ļ
"	••	10		9,115 02						
66	**	11		9,119 76		78 75				ļ
"	**	12		9,860 24			••••			ļ
**	**	13		9,138 56		11 00				·
"	••	14		10,917 74		5 00		1 25		·····
"	"	15		9,023 90						••••••
44	**	16		9,584 04		8 00				ļ
**	••	17		10,047 05				5 00		
••		18		11,894 25			6 00	••••		. 5
"	• •	19		9,775 54			24 00			
**	••	20		9,081 29		 	47 30			
••	••	21		9,524 98		6 75			 	, .
"	44	22		9,124 05						
••	••	23		9,122 19			52 1 5	9 00		,
••	**	24		8,216 65		ļ	6 00	i 	3,250 00	i

COMPANY EXPENSES IN 1897.

Fuel and Light.	Care of Horses	Repairs Apparatus.	Repairs to Buildings.	Miscellaneous Supplies.	Contingent,	Paving.	Land.	Buildings and Reservoirs.	Totals.
\$	\$	\$	\$ 8 65	\$ 21 10	\$ 49 35	\$	\$	\$	\$ 1,805 20
•••••	41 00	22 83	13 86	686 94					8,537 26
578 59	1,300 26	240 18	15 75	122 15		ļ			21,192 63
266 74	423 51	85 67	13 06	67 28		 			13,768 90
334 80	574 08	97 84	14 88	41 84					10,969 29
425 17	682 30	74 77	171 53	36 26					11,486 18
229 61	256 09	28 88	99	36 82		 .			10,436 49
266 02	590 61	67 76	58 98	67 43					12,778 47
150 39	303 27	94 29	58 97	36 20	60 49	 .			10,755 18
249 26	331 60	158 07	128 26	54 52			 	38 33	10,896 68
259 96	390 35	24 03	221 44	52 74					11,035 60
197 11	429 45	10 73	68 34	52 61					9,873 26
253 36	321 77	9 25	7 89	70 71			 		9,861 49
246 59	409 61	41 63	34 02	53 05		8 20	ļ		10,653 34
168 06	218 54	59 94	71 43	39 94		ļ			9,707 47
228 06	5 05 75	199 71	80 83	66 70			 		12,005 04
1,100 39		557 94	33 60	166 28		 	·		10,882 11
203 30	309 67	12 64	41 95	54 51					10,164 11
298 39	663 97	98 82	102 43	39 64			ļ		11,245 30
226 10	553 00	46 70	11 98	32 02	88				12,771 43
233 25	212 25	47 39	10 12	39 88]				10,342 43
202 28	270 19	38 53	5 50	19 55		 .			9,664 64
796 <u>7</u> 5€		193 58	44 15	138 76	31 89	64 45			10,791 12
202 81	380 62	70 46	6 90	24 66				••••	9,809 50
212 27	323 25	1 99	1 77	25 20		79 00			9,826 82
180 02	396 01	209 40	41 69	56 89					12,356 66

COMPANY EXPENSES IN 1897.—Concluded.

Companies.	Interest.	Salaries.	Office Furni- ture.	Station Fur- niture.	Apparatus.	Horses and Harness.	Engine No. 24.	Office Sup-
Engine Co. No. 25	8	\$ 9,025 51	\$	\$ 9 00	\$ 600			
" " 26								
Hook and Ladder Co. 1		14,218 80		12 00	6 00		ļ	·····
2		14,110 32		ļ				ļ
" " 3		9,611 13		6 00			ļ	.
4		8,843 07		. 			¦	
		9,722 18		4 25	38 00			
6		10,685 56				4 50		¦
., ., ., .,		9,663 89				2 00	ļ	
" " 8		5,943 98			. 	 		
" " 9		6,868 42					ļ	
Hose Co. No. 1		4,969 24		 		 		ļ
Chief		2,500 08	12 50			1 55		1 57
1st Assistant		2,100 00						
2nd "		1,899 84				 		
3rd "		1,800 00				85		
4th "		1,775 04				2 75	ļ	
5th "		1,699 92						
Building Inspector		6,100 08	7 00					117 22
Boiler "		2,100 00			9 00			30 72
Examiner of Engineers		1,500 00						15 88
Electrician		1,500 00	7 00				ļ	6 35
Training Stable		1,920 00						ļ
Undivided	12,350 00		4 00	84 32	4,741 09	3,473 2 9		196 70
Totals	\$12,35 0 00	\$390,628 59	\$35 50	\$265 97	\$5,775 73	\$3,562 61	\$3,250 00	\$510 18

· COMPANY EXPENSÉS IN 1897.—Concluded.

Fuel and Light.	Care of Horses	Repairs Apparatus.	Repairs to Buildings.	Miscellaneous Supplies.	Contingent.	Paving.	Lend.	Buildings and Reservoirs.	Totals.
\$ 306 09	\$ 359 79	\$ 10 17	\$ 93 67	\$ 25 88	\$	\$ 14 40	\$	\$	\$ 9,850 51
								3,477 13	8,477 13
•••••	201 95	26 58	5 62	96 92					14,567 87
•••••	110 55	294 44	19 65	72 74					14,607 70
•••••	52 50	6 86	3 47	24 80					9,704 76
********	50 00	19 19		29 81					8,942 10
122 35	206 69	10 37	213 43	32 34	 				10,349 61
	91 64	8 57	3 46	33 54					10,827 27
	90 13	170 94	13 23	34 67					9,974 86
	36 50		7 11	13 65					6,001 24
	68 49	32 45	2 65	23 26	<u> </u>	.			6,995 27
	158 68	56 44	81	12 71					5,197 88
	. 56 00	59 50		66	30 00				2,661 96
	. 37 00	43 60	1 00	5 66					2,187 26
	76 25	68 60		75	l	 		l. 	2,045 44
	57 50	15 38		4 35	 	! 	 		1,878 08
	67 75	19 20	2 02	13					1,866 89
	. 48 75	75 45				l			1,824 12
			51 23	21 97	25 00			 	6,322 50
	26 25				- 3		ļ. 		2,165 97
				10 00					1,525 88
				3 00				ļ	1,516 26
80 17	661 33		180 51	63 70					2,905 71
195 29		450 72	597 60	2,773 60	550 83	103 32	2,500 00	315 23	32,875 82
\$8,202 99	\$12,334 85	\$3,861 49	\$2,464 43	\$5,3 87 85	\$748 44	\$269 37	\$2,500 00	\$3,830 69	\$455,978 69

CONDITION OF THE FIREMEN'S PENSION FUND, 1897.

RESOURCES.		ł
Cash balance January 1, 1897	\$ 5,228 39	-
Collection from County Treasurer	37,410 46	1
Interest on bonds and cash deposits	11,446 03	1
Assessment on salaries	1,865 47	
Witness fees	18 50	
Donations	350 00	
Fines collected	195 00	
Cash receipts		\$ 56,513 ⁸
Amount invested in bonds		195,500 (
DISBURSEMENTS.		\$252,013 8
Cash paid to pensioners	\$26,480 59	
Cash paid for box rent	20 00	
		26,500 5
Cash balance January 1, 1895		\$ 30,013 2

There are 32 retired members on pay roll.

There is 1 discharged member on pay roll.

There are 25 widows of deceased firemen.

There is 1 widowed mother who was dependent on her son for support.

There are 31 children.

90 beneficiaries.

NUMBER OF MEN ON FIRE FORCE DECEMBER 31, 1897.

									1 .			
		Captains.	Lieutenants.	Engineers.	Assistant Engineers.	Firemen.	Cadets at \$75.	Cadets at \$70.	Cadets at \$60.	Cadets at \$50.	Substitutes.	Totals.
Chief, J. W. Dickinson	1		ļ	ļ			ļ					1
1st Asst. Chief, H. H. Rebbeck	1	 .		ļ								1
2d Asst. Chief, George A. Wallace.	1			 		 .			ļ			1
3d Asst. Chief, John Andrew	1	ļ :	 .					ļ				1
4th Asst. Chief, Chas. Dougherty.	1			····				ļ	ļ 			1
5th Asst. Chief, Henry J. Delaney.	1	ļ	 .	 	ļ		ļ					1
Secretary, A. J. Spencer	1	ļ	 			 	 					1
Supt. of Machinery, C. D. Murphy.	1		•	1		ļ		! :				1
Storekeeper, P. H. Auxer	1		i	 		 						1
Medical Officer, D. L. Travis	1	 .	ļ	ļ	ļ	ļ	ļ					1
Veterinary, N. H. Downs	1	ļ. .										1
Fire Wds., Erwin Reif, Frank Miller	ļ	ļ	ļ	2		ļ	 					2
Painter, Conrad Lippus	1	ļ	!					ļ				1
Chief Operator, Joseph Rothgery	1	 	····	ļ		l						1
Operators	3	ļ								 .		3
Lineman	1					•••••		ļ	١			1
Firemen detailed					 	2	 					2
Engine Co. No. 1		1	1	2	2	12					1	19
'' 2		1	2	1	1	8	ļ					13
3		1	1	1		6	1	ļ 				10
" 4	 	1	1	1	1	6						10
5		1	1	ļ	1	6	1			 		10
" 6		1	1	1	1	7		1	 	 		12
7		1	1	1	1	6		 ••••				10
" 8	ļ	1	1	1	1	5	 	 			1	10
9		1	1	1	1	6	 	 				10
" 10	 	1	1	1	1	5		ļ	 			9
" 11	 	1	1	1	1	5	 	١	 	ļ		9
'' 12		1	1	1	1	6		ļ		ļ		10
Forward,				 .	ļ	 	ļ	ļ				

NUMBER OF MEN ON FIRE FORCE DECEMBER 31, 1897.—Concluded.

				Captains.	Lieutenants.	Kngineers.	As-istant Engineers	Firemen.	Cadets at \$75.	Cadets at \$70.	Cadets at \$60.	Cadets at \$50.	Substitutes.	Totals.
Forward.													ļ	ļ
Engine Co. N	o. 13	• • • • • • • • • • • • • • • • • • • •		1	1	1	1	5	ļ	ļ. .		····	 	9
+ 4	14			1	1	1	1	6					1	11
"	15			1	1	1		6			ļ	l	; ,	9
"	16	• • • • • • • • • • • • • • • • • • • •		1	ļ	1	1	5		1	••••		1	10
**	17			1	1	1	1	5					1	10
**	18			1	1	1	1	7	1				 .	12
4.4	19	• • • • • • • • • • • • • • • • • • • •	. 	1	1	1	1	5	1				ا 	10
"	20		ļ. .	1	1	1	1	5					i	9
**	21			1	1		1	6			1		 	10
**	2 2			1	1	1	1	5						9
• •	23			1	1	1	1	5		• • •				9
**	24	•••••	 ••••	1	1	1	1	4						8
• •	25			1	1	1	1	4			1		· · · •	9
Hose Co. No.	1	•••••	! !••••	1	1			3						5
Hook and Lad	ider Co.	No. 1 · · · · · ·		1	1			10	1		2			15
4.6	**	2		1				11	2				1	15
		3		1	1			8						10
		4		1	1			6		1				9
**	••	5	 	1	1			7					1	10
• •	••	6	 	1	1	. .		9						11
• •	**	7	 	1	1			8						10
	• •	8	. 	1	ļ			5				<u> </u>		6
•		9		1		. .		6						7
Training stab	le				ļ			2						2
Totals.			19	35	32	26	24	223	7	3	4		7	378

ALARMS, LOSSES AND INSURANCE IN 1897.

1997.	Box Alarms	Still Alarms	Total Alarms	Owners Loss.	,	Occupants' Loss.	Owners' Insurance.	Occupants Insurance.
January	88	30	118	\$ 9,973	70	\$ 18, 22 0 90	\$ 433,800 00	\$ 51,250 00
February	63	16	79	19,333	14	52,157 89	93,600 00	97,300 00
March	69	27	96	24,266	23	18,510 87	360,425 00	133,725 00
April	77	34	111	49,740	12	5,206 54	463,795 00	13,175 00
May	62	14	76	6,792	69	2,835 22	75,150 00	13,500 00
June	57	29	86	9,720	10	5,647 72	49,050 00	22,700 00
July	80	24	104	27,672	5 0	8,747 84	408,630 00	57,650 00
August	61	20	81	23,041	05	16,717 55	104,530 00	59,225 00
September	55	18	73	7,651	01	6,196 80	44,200 00	34,500 00
October	71	41	112	14,079	57	3,554 55	55,110 00	13,050 00
November	51	29	80	9,463	11	2,754 00	80,525 00	11,900 00
December	59	25	84	77,243	99	153,536 17	259,025 00	335,373 50
Totals	793	307	1,100	\$278,978	21	\$294,076 05	\$2,427,840 00	\$843,348 50
Owners' loss	• • • • • • • • • • • • • • • • • • • •		278,978	21	Ow	ners' insura	nce·····	\$2,427,840 0
Occupants' loss	• • • • • • • • • • • • • • • • • • • •	•••••	294,076	05	Occ	cupants' ins	urance	843,348 5
Total	• • • • • • • • • • • • • • • • • • • •	 •	573,054			Total	- 	\$3,271,188 E
Loss in 1896			480 R49	55				

\$112,211 71 Difference.

DEPARTMENT OF FIRE SERVICE.

OFFICERS AND MEMBERS WITH SALARIES.

	Men.	Salaries per Annum.
Chief, James W. Dickinson	1	\$ 2,500 00
lst Assistant Chief, Henry H. Rebbeck	1	2,100 00
2d " George A. Wallace	1	1,900 00
3d " " John Andrew	1	1,800 00
4th " " Charles Dougherty	1	1,775 00
5th " " Henry J. Delaney	1	1,700 00
Secretary, A. J. Spencer	1	1,600 00
Superintendent of Machinery, C. D. Murphy	1	1,300 00
Storekeeper, Perry H. Auxer	1	1,020 00
Medical Officer, D. L. Travis	1	900 00
Veterinary, Nathan H. Downs	1	600 00
Fire Wardens Erwin Reif and Frank Miller, each	2	1,140 00
Painter, Conrad Lippus	1	720 00
Chief Operator, Joseph Rothgery	1	1,200 00
Operators, each	3	1,030 00
Lineman	1	1,030 00
Captains, each	35	1,150 00
Lieutenants, each	32	1,030 00
Engineers, each	24	1,140 00
Assistant Engineers, each	24	1,020 00
Firemen, each	223	960 00
Cadets " at \$75	7	900 00
Cadets " at \$70	3	840 00
Cadets " at \$30		720 00
Cadets " at \$50	,	
Subs on account of vacancies, each	7	600 00
On the Fire Force	378	-
Building Inspector, John E. Thomas	1	2,500 (0
Assistant Building Inspector, W. D. Campbell	1	1,500 00
Deputy Building Inspector, James D. Cockburn	1	1,200 00
Deputy Building Inspector, H. J. Ellen	1	900 00
Boiler Inspector, Thomas Caldwell		1,500 00
Clerk Boiler Inspector, Jacob Willard	_	600 00
Examiner of Engineers, F. G. Kaufholz	1	1,500 00
Electrician, Geo. M. Hoag	_	1,500 00
Names on the pay roll		-

ALARMS AND CAUSES IN 1897.

Causes.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Totals.
Accident			2					1	1	•••	3	1	8
Ash vault	1		2	1					• • • •		• • • •		4
Auxiliary alarm	1			1					••••				2
Bonfire				1	· • • •	1		• • • •					2
Boys smoking										1			1
Boys with fire-crackers						1				• • • •			1
Boys with fire		1		1						1	1	1	5
Boys with matches			1			1			2	3			7
Carelessness	1	1	1	4	1	2	2	1		4	1	2	20
Carelessness with gasoline	4	3	1	3	1	2	7	7	1	1	1		31
Carelessness with matches	7	1	2	4	6	2	4	4	4	2	3	4	43
Carelessness with lamp	2	1	3	3	1	1	2	2	2	3	1	3	24
Carelessness with cigar	1	ļ	·	1	1	1	2						6
Carelessness with gas meter	ļ	1											1
Carelessness with gas stove	ļ					1							1
Carelessness with red fire	· 	ļ		• • • •				1					1
Carelessness with paper		 	 						1				1
Carelessness with coal oil					1		1	1	3		1	1	8
Carelessness with hot ashes	2	2	į	3						1		2	10
Carelessness with gas jet	١									1			1
Carelessness with fire in grate	1						[;]						1
Carelessness with oil stove							1					2	3
Carelessness with gasol'estove.			2	1	3	4	4	1	2		2		19
Carelessness with lantern												1	1
Carelessness with rags											1		1
Carelessness with tar		ļ					ļj			,		1	. 1
Carelessness with ash pan	1	ļ		ļ		l							1
Carelessness with pipe		1					1			2			4
Carelessness with benzine	ļ	١	ļ									1	1
Carelessness with candle	١	1	 	1	1		ļ!			4		3	10
Carelessness with range		ļ							! 	İ	1		1
Carelessness with torch	1	1		2	2	1		1	1		-		9

ALARMS AND CAUSES IN 1897.—Continued.

		1			<u> </u>			<u> </u>					
Causes.	January.	February.	March.	April.	Mny.	June.	July.	August.	September.	October.	November.	December.	Totals.
Carelessness boiling lard	1	ļ		ļ									1
Carelessness cleaning goods \ with benzine					ļ			1	ļ. .				1
Carelessness ironing clothes	····		1	ļ				¦					1
Carelessness lighting gas					ļ	ļ				ļ		1	1
Carelessness lighting fire with } coal oil		1		1	1				····	1		1	5 1
lamp				2	2	1	2		2			1	10
Children playing with fireworks		ļ			_	1			•	j		اا	1
Children playing with metches.	1	3	1		3	1	1	3	4	4	1	1	23
Chimney burning		7	6	2	2	2	1	2	1		3	7	35
Christmas tree		'	ľ	-	-	-	•	-	•	•		3	3
		1		1		ļ	1		1	 	1		5
Clothes too near stove		1		1	3		2	2	2		1	1	13
Curtain blowing into gas	1		••••		3	2	2	2	-	1		1	1
Curtain too near stove	1												73
Defective chimney	19	9	5	7	6	2	2	3	4	4	5	! '	12
Defective grate	4		1	• • • • •	2	ļ • • • ·				1	4	ļ	3
Defective stoveplpe		1	1						• • • • •	• • • • 	1	1	1
Defective furnace pipe		• • • •	••••		••••			••••	j			1.	1
Defective stopper		••••	••••	····	••••		••••		¦····			1	2
Defective furnace	• • • •	• • • • •	••••	• • • • •		· • • ·	••••		 	1	1		3
Defective range	••••		••••	••••		 :	···	1	1	j	1	1	1
Defective oil stove			• • • • •	••••	••••	••••		••••		 1	l I	. 1	1
Drapery too near gas jet				1			••••	••••		,			1 .
Drunken man kicked stove over	1		••••			••••	••••	 '		١	• • • •	· ····	1
Drying tobacco			••••			. .		ļ			1		1
Electricity	3	ļ	••••	1	1	• • • •		ļ		1	j		6
Electric light	1	••••				1		 	· •	¦	1		. 2
Electric light wire	1		2	2	••••	• • • •	2	1	1	 	1		10
Explosion	••••	1			1	· · · ·	1	····		¦		. 1	4
Explosion of gas			1				ļ	! !		ļ		!	1
Explosion of gasoline		 .		1			 	, ,				.,	1
Explosion of gasoline brazer							1	 		 	· 	.;	. 1
	•		1				•				1		

ALARMS AND CAUSES IN 1897.—Continued.

Causes.	January.	February.	March.	April.	Mey.	June.	July.	August	September	October.	November	December.	Totals.
Explosion of gasoline stove					1	ļ	1			1	2		5
Explosion of gasoline welder		 -				¦		1				••••	1
Explosion of kinetescope mach.		ļ	 		••••	1					١	·····	1
Explosion of lamp	4	4		3		4	4	1	6	2	1		2 9
Explosion of oil stove			••••		••••	····	• • • •		••••		1		1
Explosion of tinner's pot	ļ	¦			• • • •	••••		••••		1			1
False alarms	3		3	2	3	2		1			1	1	16
Fireworks	ļ	ļ	<u>.</u>				3		¦····				3
Firecrackers		ļ					8						8
Flashlight		ļ	1										1
Friction		ļ		1									1
Fumigating			١				1	1					2
Gas jet												1	1
Gas jet too near paper		 .	1										1
Gas jet too near curtain		ļ	1			! ! •••				ļ			1
Gasoline stove upset	1	 		ļ									1
Grass burning	 					1	 ••••	1	. .	5		. .	7
Grease boiling over		ļ	ļ			1	i . • • • • •		1				2
Gasoline							1			ļ. .	,		1
Gnats swarming			ļ				3						3
Hot ashes	1	<u> </u>		 				1		1	2		5
Hot coal dropping from stove		1	! [••••			 		••••					1
Hot water pipe bursted		 .	ı ••••	١		1							1
Incendiary	4	1	4	6	4	5	3	7	5	5	4	5	53
Leaky gas meter			l					·			1		1
Kettle of tar				ļ			1						1
Lamp upset	1	3	3						2	1	1	1	12
Leaky oil stove		ļ		1			[.]	• • • •		2			8
Leaky still.	1		l	, - 				 ••••				lİ	1
Leaky gasoline stove				2		2	5	5	1	1	3		19
Leaky gasoline pipe		ļ		٠		ļ				1			1
Leather dust on roof					1	,	1			-		/	1

ALARMS AND CAUSES IN 1897.—Continued.

					<u>-</u>		_			-	 -	
Causes.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November. December.	Totals.
Lightning							2	2			jl	4
Mice with matches						····				· • •	1 1	2
No stopper in chimney,	! !••••	• • • • •	••••			1	ļ				!;i	1
Old fire broke out	. • • • •		1	3	2	1	 		••••		1	8
Out of city.	4	ļ	2	1		1	2	1	1	4	1	17
Overheating	1		1			ļ . .					'i	2
Overheated chimney	· · · · ·										1 1 1	2
Overheated furnace	2	2	1	1	1	2					1 1 1	11
Overheated grate	1	·	ļ								١	1
Overheated kettle	·	1		1	1	1	ļ		1		!	4
Overheated oven	1	١									'iı	1
Overheated smokehouse		i	 			1	ļ			1	 	2
Overheated stack	ļ	1	ļ		·				• • • •		1	1
Overheated stove	1	. 1	4		 		1	1	2	2	8 1	16
Overheated varnish kettle	ļ			·			1	·		 .		1
Pull down chimney		1				 .					''	1
Paper in stovepipe hole				1		ļ			•	 	l	1
Rags burning	ļ	ļ 	1						• • • •	·	 	i
Rags in chimney hole	 									. .	1	1
Reflection	 .	· · • • •		1	:		1				1	3
Rubbish burning	1		2	5	2	6	4	1	6	19	6 1	53
Set on fire by boys	 .	i				ļ	ļ	 		l	1	1
Sawdust in cuspidore	i		 	• • • • •	·	l	1			.	l	1
Sparks	4	, 9	12	22	12	15	7	13	7	12	3 4	120
Spontaneous combustion	3						2	3	3	l	2 2	15
Smoke		l	1	: 1	 						!	2
Smoky chimney	2			2		2	İ			l	21	5
Smoky furnace	j	i	i								1 1	2
Smoky gas jet				1								1
Smoky grate		l				1					1	3
Smoky salamander			1			_						2
Smoky stove		·			1	1	1	2			1	9
Emon's cross-	-		•	• • • •	•		•	-				

ALARMS AND CAUSES IN 1897.—Concluded.

Causes.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Totals.
Smoking hams	1		ļ										1
Smoking out bees	ļ	ļ						1					1
Smokestack too near wood	ļ				• • • •	ļ	1		 				1
Smudge from rosin		1	ļ			ļ	••••		 	••••	•		1
Slack lime			ļ		• • • •	ļ			1	• • • •			1
Steampipe burst		1	ļ										1
Swinging gas bracket			ļ				1		ļ				1
Stove too near woodwork	ļ											1	1
Stove upset	ļ	2	2			!			ļ			1	5
Stovepipe too near woodwork		¦	1	1	1	1							4
Thawing out pipe	9	ļ	ļ			· · · ·					1	2	12
Tramps	ļ	¦				١	2	1		1			4
Tar still	ļ	 .	1	 		١							1
Unknown	11	12	14	11	10	7	7	6	3	15	5	8	109
Unnecessary	3	2	3			2	3		ļ				13
Water back exploded	1	ļ					·	ا ا	ļ. .				1
Woodwork too near chimney	1	 .	2			l	·	ļ 					3
Woodwork too near steampipe.		İ	1	1		ļ	١	! . • • • •	ļ. .				2
Woodwork too near stove	ļ	2	ļ		 	١	١						2
Totals	118	79	96	111	76	86	104	81	73	112	80	84	

LIST OF CASUALTIES IN 1897.

January 12th:—Fire in the Campbell Block, Mrs. Francis Paynent, in descending in the fire escape had two of her fingers crushed.

January 20th.—Fire at 78 Barber avenue, Julius Spang, four horses burned to death.

February 3d.—Fire at 181 McHenry street, Mrs. Sandman burned on arms and face.

February 19th.—Fire at 663 Canal street, Mrs. Jacob Chelitz and three children were badly burned, John Chelitz, Agnes and Victoria Chelitz were burned so badly that they died from their injuries received.

March 3d.—Fire at 176 Quincy, John J. Oole upset a lamp and was burned slightly.

March 19th.—Fire at the 153 Seneca street, Mr. Drake was burned on hands and face.

March 22nd.—Fire at 191 Croton street, James Gottfried was burned on hands and face.

March 30th.—An accident occurred at 317 Huron street, Charles Davidson was killed.

April 1st.—Fire at 93 Croton street, Miss Bartara Herring in pouring coal oil in a stove was burned so that she died the following day.

April 3d.—Fire 144 Orange, Albert Schill burned on hands.

April 6th.—Fire at 135 Franklin avenue, two sisters, Mrs. H. Vannister and Mrs. W. Thompson were burned so badly that both died from the effects of the injuries.

April 20th.—Fire at 140 Prospect street, Miss Sarah Anderson was burned to death.

April 26th.—Fire at 170 Liberty street, Mrs. Gillson burned on her hands.

April 29th.—Fire at 72 Pittsburgh street, one horse burned to death.

May 10th.—Fire at 198 Wason, Mrs. V. Benner burned badly on hands and face.

May 11th.—Fire at 262 Scovill avenue, Mrs. James Cassidy burned slightly.

LIST OF CASUALTIES IN 1897.—Continued.

May 25th.—Fire at 18 Brooker avenue, Mrs. A, Kortinck and J. Pesta burned on hands.

June 5th.—Fire at 129 Erie street, lamp exploded and Mrs. Anna Smith was burned so badly that she died soon after in the hospital.

June 15th.—Fire at 169 Chestnut street, Mrs. Hart burned on hands and face.

July 4th.—At a fire on Wason street machine shop Capt. Chas. Knapp injured.

July 5th.—Fire at 1777 Superior, a barn struck by lightning and two horses were burned to death.

July 9th.—Fire at 171/2 Lees' court, Mrs. Rosenberg burned quite badly.

July 13th.—Fire at 13 Mayflower street, Mr. Fennell burned on hands.

July 17th.—Fire at 391 Hamilton street, Henry McElenhany burned

August 2nd.—Fire at 1607 Detroit street, Miss Lena Schroeder, burned her hands and face; fire at 65 Church street, Mary Lucy Gordon burned her hands.

August 11th.—Fire at 29 Detroit street, Miss Annie Kelley severely burned.

August 15th.—While working on a fire at 374 Starkweather avenue, Capt. W. A. Reynolds fell dead.

August 31st.—Fire at 86, J. Bundy and Joseph Bostra were badly injured by falling wall.

September 3d.—Fire at 2553 Broadway, Capt. W. H. Ney broke his arm, Capt. Mulcahy was burned on his ankle, Patrick Ruddy cut his wrist badly and Louis Vance injured on his knee.

September 16th.—Fire at Turney avenue, John Flynn injured his foot; A boy, E. Ruftle, was caught in an elevator at 71 Ontario street and the firemen were obliged to saw the bottom out to relieve him. He was taken to the hospital.

September 18th.—An alarm from box 427 called out Hook and Ladder Company No. 4, and when crossing the track at Ætna street a passenger train demolished the truck, and Capt. Grant Gairns, Fireman Thomas Axford, Fireman Michael Falvey and James Nesbitt were injured, also the flagman, James Cullen.

October 16th.—Fire at 21 Lasalle street caused by children playing with matches, little Earl Lovejoy, 3 years old, was burned to death.

LIST OF CASUALTIES IN 1897.—Concluded.

November 6th.—J. C. Rester's dwelling caught fire by upsetting a lamp at 2 Viola street, and Mr. Rester burned his hands and face.

November 21st.—Fire at 1213 Central avenue, Richard White slightly burned; the floor in the M. E. Church on Forest street fell in and Emma Carter was severely injured, Møry Artes and Isabella Smalle were slightly injured.

November 25th.—While responding to an alarm from Box 342, horse No. 168 dropped dead.

December 23d.—At 5:23 p. m. a fire broke out in the Power Block on Frankfort street, which proved to be the most disastrous fire during the year. At this fire Lieut, Wm. B. MacFeeters of Engine Company No. I, fell down an elevator shaft from the fourth story. He was taken to the hospital where he died soon after his arrival there.

Report of Chief.

CLEVELAND, OHIO, January 1, 1898.

Hon. G. L. HECHLER,

Director of Fire Service.

DEAR SIR:—I have the honor to submit to you my seventeenth annual report, comprising the work and condition of the Cleveland Fire Department for the year ending December 31, 1897.

During the past year the Department responded to 1,100 alarms, which is 100 more than the year previous.

Of these 793 were box alarms and 307 were still alarms. There were 462 working fires, which was 61 more than in 1896. Of this number there were 21 calls for assistance and 14 false alarms.

The loss by fire during the past year was \$573,054.26, divided as follows: On buildings, \$278,978.21; on contents, \$294,076.05.

The Department at present consists of 377 officers and men, 148 horses and 119 pieces of apparatus, which comprises 25 engine companies, 9 hook and ladder companies, 3 chemical engines, 1 hose company, 1 water tower and 1 aerial Scott Uda ladder, engine companies 15 and 21 being fire boats.

The Department has at the present time 42,555 feet of fire hose of different sizes. Just here I would like to call your attention to the necessity of extending the pipe lines for the fire boats, and advisability of placing a large two-horse wagon for the purpose of carrying $3\frac{1}{2}$ -inch hose and other necessities needed for the fire boat pipe lines.

To the telegraph department I would call special attention, and I would also recommend a change in making calls for assistance at fires, and to the replacing of some of the older engines with new and lighter ones.

The discipline of the Department is good. The state law regulating the Department should be changed to conform with the Department. We now have a chief, an assistant chief and battalion chiefs, while the state law provides for a chief and assistant chiefs, but no battalion chiefs.

The salaries ought to be equalized to conform more with the duties performed.

I would state here that Secretary Spencer is entitled to an assistant, and that in most departments the chief is allowed a clerk, and an assistant could fill both positions.

The Benefit Associations of the Fire Department are in good condition. The Firemen's Life Insurance paid out \$7,585.00 death loss and \$17.50 running expenses. The Relief Association paid out in sick claims \$2,352.00, death claims \$400.00, and other claims, the total amounting to \$2,874.99. There is a cash balance to its credit in the bank amounting to \$5,477.92.

The Pension Fund has now on its roll thirty-two old and disabled firemen, twenty-five widows and thirty-one children. In taking care of these the Board expended \$26,480.59 during the past year.

The untimely death of Lieutenant William MacFeeters, due to an accident at the Power Block fire on the night of December 23, 1897, I mention with regret.

Before closing I wish to thank you for your action and interest manifested in all matters pertaining to the good of the Department.

I also wish to thank the papers for the praise of the Department, and the Old Firemen and citizens for their timely help and encouragement at fires; also the officers and men for their zeal and earnestness manifested at all times, and the Police Department for their invaluable aid at fires, as it never has been more efficient.

Respectfully submitted,

J. W. DICKINSON,

Chief Cleveland Fire Department.

DEPARTMENT OF FIRE SERVICE.

SERVICE IN 1897.

Сот	pany.	Fires attended	Fires worked on.	Hours worked.	Miles run.	Feet of hose used.	Veterinary calls.	Remarks.
Engine Co	. No. 1	140	39	55 ¹ ⁄4	1901/4	17,950	24	First Section.
	1	44	10	33	361/4	4,750		Second Section.
** *	2	130	30	491/2	13214	11,300	7	
Chemical A	A	200	46	30	2123/4	9,200		
Engine Co	. No. 3	175	48	593/4	2293/4	19,700	7	
	. 4	115	31	46%	1551/4	12,400	6	
••	5	84	42	621,4	1171/4	12,350	4	
	6	106	41	58	159	12,500	18	
	7	120	46	521/2	2221/2	16,400	14	
	* 8	76	23	303/4	17:34	6,650	7	
	9	113	26	301/4	2121/4	10,250	3	
	10	67	30	33	125	8,800	4	
••	" 11 ···	63	39	421/2	121	12,650	7	
••	" 12	116	40	571/4	2441/2	16,600	11	
••	13	55	20	35	128	4,500	2	
**	" 14	171	43	591/4	2181/4	13,250	3	
••	15	47	10	171/2	461/4	4,850		
••	" 16	84	32	24	14734	8,050	7	
46	" 17	116	42	583/4	248	12,900	12	
••	18	121	48	46	2751/4	12,000	25	
	·· 19 ···	76	25	35	157	9,900	4	
	20	79	27	231/2	1581/4	8,800	9	(20½ hours. (96
	" 21	44	9	183/4	463/4	3,000		miles of ice breaking.)
	" 22	48	29	323/4	1031/2	7,650	4	
	·· 23	44	24	471/4	10714	12,000	6	
	24	35	17	21	991/2	5,200	3	
	" 25	97	34	441/4	2281/2	9,900	5	
	adder Co. 1.	159	67	711/2	2131	800	18	
	wer	50	2	18	631/2	100		
	adder Co. 2.	113	58	681/2	1761/4	650	11	
Chemical	В	124	26	221/2	193	6,200		

DEPARTMENT OF FIRE SERVICE.

SERVICE IN 1897.—Concluded.

Company.	Fires attended	Fires worked on.	Heurs worked	Miles run.	Feet of hose used.	Veterinary calls.	Remarks.
Hook & Ladder Co. 3.	145	66	701/4	3511/4	900	1 12	
4.	97	55	613/4	2281/4	450	5	
	82	34	31	137%	ļ·	5	
Chemical D	82	25	24	13134	5,100		
Hook & Ladder Co. 6.	131	75	851/4	3131/2	400	9	•
7.	201	116	114	2771/4	2,200	6	
" " 8.	78	47	331⁄2	1193/4	400	<u>;</u>	
9.	109	80	621/4	2401/4	750	7	
Hose Co. No. 1	91	3,	50%	122%	9,400	1	
Total		 	1,817	6,9021/4	310,850	266	

Report of Superintendent of Machinery.

CLEVELAND, OHIO, December 31st, 1897.

HON. G. L. HECHLER,

Director of Fire Service.

DEAR SIR:—I respectfully submit herewith my annual report of machinery and apparatus of the Fire Department for the year ending December 31st, 1897.

APPARATUS.

The apparatus of the Department is in excellent condition, attention having been paid to keep this arm of the service in the highest standard of efficiency, repairs having been made when necessary from time to time to insure the efficiency of the machinery.

The casualties were few. The most serious one was that which hook and ladder truck No. 4 met with on September 18th by being run into by the fast mail train of the Erie Railway Co., on the Ætna street crossing of that road, demolishing the truck and breaking all the ladders, severely injuring several members of the company at the time.

The truck has been rebuilt and is practically new, with very few exceptions. The ladders, having been rendered useless, were replaced by a new set.

The apparatus purchased newly were one fourth size double piston steam engine, placed in service at Fire Station No. 24, built by Thos. Manning. It was placed in service May 4th.

A new exercising wagon was purchased for Engine Co. No. 5. The old one was worn out; it was taken in part pay for the new wagon.

There was one light Concord wagon purchased for use of the telegraph department, to be used in looking after trouble on the line, or such other light work as is needed.

Five buggies (officers') received general repairs and painting, three of them receiving new wheels.

Hose wagon No. 8 received a general overhauling and painting, which put it in first class order.

RECOMMENDATIONS.

Would respectfully recommend that one new chief's buggy be purchased and one now in use be used as a reserve one. There is only one now for that purpose, which is not enough, as it sometimes requires the sending of two, and at times three, to shop for repairs. And in the event of purchasing a new buggy I would suggest that it be equipped with rubber tire and roller bearings. They will materially lessen the cost of repairs in the future.

Rebuilding of the old hook and ladder truck now used as an extra. In its present condition it is not adequate to fill the requirements of what a hook and ladder truck should be.

A light engine of the fourth size, to be used as an extra in the outlying districts, as those in reserve at present are too heavy to be used when off paved streets. It would be an impossibility for a team of horses to haul them in some of the roads in those districts on account of the great weight of engines.

Some of the engines and hose wagons in the Department will need painting when the winter is over, they being much in need of it to put them in a presentable appearance.

The machinery of the Department has worked well on the several calls made upon it during the year past, the severest test being the one at the Perkins Power Block on the night of December 23d. During the progress of that fire each of the fifteen steam fire engines and the two fire boats engaged did splendid service to the end without interruption. The value of the pipe system from the fire boat stations was fully demonstrated at that fire. The streams of water delivered on the fire were very large and of tremendous force.

The casualties to apparatus were slight. Hook and ladder No. 1 was slightly damaged by a falling wall. A running board on one side was broken; one extension ladder was broken also. Engine No. 8 had a slight disarrangement of the exhaust occur. Repairs were immediately made and it was reported for duty in a short space of time. Fire boat (John H. Farley) reported the breaking of crosshead bolts in one of the pump engines. This break was also immediately repaired, having extra bolts on hand for such emergency.

A new pair of steamer wheels were purchased to replace the ones burned at Station 16. They are to be used as extras for the Manning third size engines.

HEATERS.

There are 24 heaters attached to fire engines, 2 heaters used for heating water for house use only, 10 steam house heaters, all of which are in good order except the one at Station No. 3, which will require to be replaced by a new one.

EXTRA PARTS.

Provisions have been made to have extra parts of apparatus stored, ready for immediate use, such as wheels, poles, whiffletrees, eveners, grates, suctions, and several smaller parts to be used when needed.

APPARATUS IN SERVICE.

The following is a list of the apparatus of all classes now in service and in first class condition: Consisting of 16 double piston engines, 2 single piston engines, 6 rotary engines, 2 fire boats with powerful vertical duplex pumps, 25 hose wagons, 9 hook and ladder trucks (three of which are of the aerial turntable style), 1 aerial ladder (Scott Uda), rope windlass hoist, 1 water tower, 10 buggies (officers'), 3 two-wheeled chemical engines, 2 linemen's wagons, 1 telegraph pole cart, 2 coal wagons with capacity for $3\frac{1}{2}$ tons each, 2 general delivery wagons, 23 exercising wagons.

RESERVE APPARATUS.

The following apparatus is in reserve: Two steam fire engines in fair condition, 2 hose wagons in good condition, 1 four-wheeled hose carriage in fair order, 1 hook and ladder truck in bad condition, 1 chief's buggy, fair.

IN BAD ORDER.

One steam fire engine (formerly used at Station No. 11), I two-wheeled gig, I old fire wagon, I lot of old fire ladders which are not considered safe for future use. Would recommend that this lot of miscellaneous old stuff be condemned and sold, as it is of no further use for service.

DESCRIPTION OF STEAM FIRE ENGINES.

Manufacturer's Name. Frame. Boiler. Engine. Thos. Manning Crane Neok Water Tube Double Piston Silsby Manufacturing Co Straight Drop Tube Bouble Piston Clapp & Jones Mfg. Co Crane Neck Drop Tube Double Piston Thos. Manning " Water Tube Double Piston Silsby Manufacturing Co " Submerged Tube Rotary Silsby Manufacturing Co " Submerged Tube Rotary Silsby Manufacturing Co " Submerged Tube " Thos. Manning " Submerged Tube " Thos. Manning " Water Tube " Thos. Manning " Water Tube " Thos. Manning " Water Tube " Thos. Manning " Water Tube " Thos Manning " Water Tube " Thos Manning " Water Tube Bouble Piston				Style of		Sigo	Sigo in Inches.		uı pa	;
Thos, Manning Crane Neok Water Tube Double Piston Silsby Manufacturing Co Grane Neek Drop Tube Botary Clapp & Jones Mfg. Co " Double Piston Thos. Manning " Water Tube Double Piston Silsby Manufacturing Co " Submerged Tube Bouble Piston Silsby Manufacturing Co " Submerged Tube Rotary Thos. Manning " Submerged Tube " " Thos. Manning " Water Tube " " Thos. Manning " Water Tube " " Thos. Manning " Water Tube " " Thos. Manning " Water Tube " " Thos. Manning " " " " Thos. Manning " Water Tube Bouble Piston Thos Manning " " " Thos Manning " Water Tube	Engino Co. Using.		Frame.	Boiler.	Engine.	Steam Cylinder,	Stroke of Piston.	Pump.	When Place	Sixe.
1. Silsby Manufacturing Co Straight Drop Tube Botary 2. Clapp & Jones Mfg. Co Crane Neck Drop Tube Double Piston 3. Clapp & Jones Mfg. Co Crane Neck Drop Tube Double Piston 4. Thos. Manning	Engine Co. No. 1.		Crane Neck	Water Tube	Double Piston	. %	∞	*	1895	No. 2
2. Clapp & Jones Mfg. Co. Crane Neck Drop Tube Double Piston 4. Thos. Manning	:		Straight	Drop Tube	Rotary	:	:	-	1885	" 1 Extra.
3. Clapp & Jones Mfg. Co. " Drop Tube			Crane Neck	Drop Tube	Double Piston	6	∞	57,2	1885	
" 4. Thos. Manning	:		;	Drop Tube	Double Piston	s o	•	ıç.	1885	. 1
6. Silsby Manufacturing Co Coubne.ged Tube Double Piston 7. Silsby Manufacturing Co Drop Tube Rotary 8. Thos. Manning Submerged Tube Double Piston 10. Thos. Manning Submerged Tube " 11. La France Fire Engine Co " West Tube 13. Thos. Manning " Submerged Tube 14. Silsby Manufacturing Co " " 14. Silsby Manufacturing Co " Nater Tube 15. Thos Manning " " 14. Silsby Manufacturing Co " Drop Tube 15. Thoracturing Co " Double Piston	:		3	Water Tube	Double Piston	%	 -	2	1895	. 2
6. Silsby Manufacturing Co " Drop Tube Rotary 7. Silsby Manufacturing Co " Drop Tube Rotary 8. Thos. Manning " Submerged Tube. " 10. Thos. Manning " West Tube 11. La France Fire Engine Co " Water Tube 13. Thos. Manning " Water Tube 14. Silsby Manufacturing Co " Nater Tube 14. Silsby Manufacturing Co " Double Piston 15. Thos Mannins " Double Piston	:		;	Subme: ged Tube .	Double Piston	%9	•	7,7	1875	5 7
7 Silsby Manufacturing Co " Drop Tube Botary 8. Thos. Manning " Submerged Tube. Double Piston 10. Thos. Manning " Submerged Tube. " 11. La France Fire Engine Co " Water Tube " 12. Thos. Manning " Submerged Tube " 13. Thos. Manning " Submerged Tube " 14. Silsby Manufacturing Co " Unright Water Tube Bouble Piston	:		:	Drop Tube	Rotary	-		:	1885	e :
10. Thos. Manning 1. I. A Manning 1. I. Silaby Manufacturing Co 1. I. Silaby Manufacturing Co 1. I. Silaby Manufacturing Co 1. I. Silaby Manufacturing Co 1. I. Silaby Manufacturing Co 1. I. Silaby Manufacturing Co I. I. Silaby Manufacturing Co I. I. I. Silaby Manufacturing Co I. I. I. I. I. I. I. I. I. I. I. I. I.	:		:	Drop Tube	Rotary	-	÷	•	1884	87
10. Thos. Manning Submerged Tube S	:		:	Submerged Tube .	Double Piston	%9	o o	7,	1894	ი
10. Thos. Manning Submerged Tube S	:		:	Submerged Tube.	:	8/9		7,	1873	7
11. La France Fire Engine Co West Tube	:		:	Submerged Tube.	:	8%9	x	4	1894	e :
12. Thos. Manning			:	West Tube	:	7,	••	4/8	1892	ب
13 Thos. Manning. " Submerged Tube. " 14 Silsby Manufacturing Co. " Drop Tube. Rotary. 15. Thes Manning. Upright. Water Tube. Double Piston.	:		:	Water Tube	:	%		7,7	1895	e :
14. Silsby Manufacturing Co Ibright Brop Tube Rotary	13.		:	Submerged Tube .	:	%	*	**	1894	en :
15. The Manning Double Piston	14.		:	Drop Tube	Rotary	:	:	:	1885	ca :
	" 15	Thos. Manning	Upright	Water Tube	Double Piston	16			1894	Fire Boat C'v'd'r

DESCRIPTION OF STEAM FIRE ENGINES.—Concluded.

			Style of		Size	Size in Inches.	8	uip	
Engine Co. Using.	Manufacturer's Name.	Frame.	Boiler,	Engine.	Steam Cylinder.	Stroke of Piston.	-dund	When Place,	Size.
Engine Co. No. 16	Thos. Manning	Crane Neck	Sabmerged Tube . Double Piston	Double Piston	%	•	*	268	No. 3
17	Silsby Manufacturing Co	Crane Neok	Drop Tube	Rotary		İ	•	1881	e :
18	Thos. Manning	Crane Neck	Water Tube	Double Piston	30	•	20	1894	2
19	Thos. Manning	Crane Neck	Submerged Tube .	Double Piston	7/9	oc	Ž,	1804	e :
98	Ahrens Manufacturing Co	Straight	Coil	Single Piston	6	•	279	1878	es :
., 21	Thos. Manning	Α	Scotch	Double Piston	92	10	∞	1894	F.B.J.H. Farley.
22	Abrens Manufacturing Co		Straight Coil	Single Piston	6	•	2	1877	No. 3
: 23	Silaby Manufacturing Co	Crane Neck	Drop Tube	Rotary	:	•	•	1877	es :
24	Thos. Manning	Crane Neck		S'm'g'd Nest Tube Double Piston	8%	7	4	1897	*:
: 23:	Thos. Manning	Crane Neck	Water Tube	Double Piston	8%	•	7	1895	es :
Reserve C	Silsby Manufacturing Co	Straight	Drop Tube	Rotary	i	i	•	1873	. 1
" D	Silaby Manufacturing Co	Straight	Drop Tube	Rotary	:	:	÷	1871	. 1
 M	Silshy Manufacturing Co	Straight	Drop Tube	Rotary	-	-		1877	61 :

Report of the Chief Operator of the Cleveland Fire Alarm Telegraph.

FIRE ALARM OFFICE, January 1st, 1898.

HON. G. L. HECHLER,

Director of Fire Service,

SIR:—I have the honor to submit to you my annual report for the year ending December 31st, 1897.

During the past year the Fire Alarm System has worked very well, considering there are 82 old Allen alarm boxes in circuit. Whenever there was delay in receiving a proper alarm it would be from an Allen box; they cannot be counted on with any degree of safety and should be replaced as soon as possible with new sector weight boxes.

During the past year 830 feet of cable was laid underground on Wood street, from St. Clair street to and in the City Hall. This cable took the place of overhead wires between said points, and said overhead wires and poles have been removed.

During the past year 10 1/4 miles of copper wire was strung in renewing and extending our circuits to take in additional boxes, of which there were 4 added to the system; and all poles having fire alarm boxes attached thereto were given a coat of red paint.

There are places in our circuits where the poles and wire are old and in bad shape, and should be replaced with new poles and wire. I shall submit, later on, a detailed statement of what is required in that line, with estimated cost thereof.

In the line of additions and improvements to the Fire Alarm System I respectfully refer to my communication dated December 31st, 1897, which gives details and estimated cost. There is one change in said paper which I respectfully recommend. In place of additional talking line I would build four alarm circuits, placing thereon the polarized relays that work the registers and gongs; by doing this each engine house would have two (2) circuits to receive alarms.

In conclusion I beg leave to extend my sincere thanks to the Honorable Director of Fire Service and to the Chief for kindness and assistance rendered.

See annexed table for detailed statements, etc.

Respectfully submitted,

JOSEPH ROTHGERY,

Chief Operator.

Respectfully forwarded to Chief J. W. Dickinson.

SUMMARY 1897.

•	
Troubles on lines removed	213
Boxes examined	3,656
Boxes cleaned and repaired	101
Boxes added to system	4
Keys issued to citizenz	288
Miles of copper wire strung	101/4
Miles of old wire taken down	91/4
Number of poles set	12
Number of poles taken down	14
Feet of underground cable laid	850
Miles of copper wire in use	2743/
Miles of iron wire in use	263/
Feet of lead covered cable underground	26,019
Feet of copper wire underground	416,853

ESTIMATED VALUE OF PROPERTY IN CHARGE OF THE TELEGRAPH DEPARTMENT.

Office furniture, swit	chboard and instru	ments		••••••	\$ 2,5
Instruments in ensi	e houses	•••••			2,6
Alarm boxes					17,5
Lines and fixtures	• • • • • • • • • • • • • • • • • • • •	••••		••••••	13,6
Underground wires.					3,3
Horses and wagons					5
Batteries and supplie	8				1,5
Telegraph poles	• • • • • • • • • • • • • • • • • • • •				5,0
				-	215 0
Total	*****************				
Total					
	ALARM	BOXES	IN USE.		
	ALARM	BOXES	IN USE.		
Gamewell spring	ALARM	BOXES	IN USE.		:
Gamewell spring	ALARM	BOXES	IN USE.		!
Gamewell spring Gamewell, sector wei U. S. sector weight	ALARM	BOXES	IN USE.		!
Gamewell spring Gamewell, sector weight Interstate	ALARM	BOXES	IN USE.		!
Gamewell spring Gamewell, sector weight U. S. sector weight Interstate	ALARM	BOXES	IN USE.		!
	ALARM	BOXES	IN USE.		!

TABLE SHOWING NUMBER OF ALARMS FROM EACH BOX.

			•	==:	sci .				-i		1		w.	Ī	
Box.	Alarms	Box.	Alaıms.	Box.	Alarms.	Box.	Alarms.	Box.	Alarms.	Box.	Alarms.	Box.	Alarms.	Box.	Alarms.
3	3	51	4	121	1	165	2	228	2	326	1	281	2	442	4
4	2	52	3	122	1	166	5	229	1	327	1	383	3	451	1
5	2	53	4	123	2	167	4	231	1	329	2	386	3	461	5
9	4	58	3	124	1	168	2	233	3	331	2	387	5	465	1
10	1	61	3	1 2 5	2	171	4	234	3	332	1	388	2	494	3
11	1	62	1	126	4	172	3	235	2	336	3	391	1	495	1
12	2	64	1	127	8	173	3	236	2	337	1	392	1	513	1
13	2	65	2	128	1	175	3	237	7	341	2	393	2	519	2
14	2	67	2	129	1	176	1	241	4	342	6	394	4	524	3
15	2	68	2	131	3	-177	1	242	4	343	4	412	7	525	2
16	2	69	1	132	2	178	2	245	2	345	1	413	2	541	1
19	4	71	2	134	2	181	1	246	3	346	3	414	4	542	2
21	6	72	2	135	3	183	8	247	1	347	1	415	2	545	1
23	4	73	8	136	4	185	1	248	2	348	1	416	1	554	1
24	3	74	4	137	3	186	1	251	2	351	2	417	2	562	2
25	3	76	1	138	1	188	1	255	11	352	1	418	2	563	1
26	2	78	1	141	1	189	3	256	3	353	1	419	2	921	2
27	3	79	14	142	2	192	2	258	1	354	3	421	1	925	3
28	6	81	1	143	1	193	6	159	4	355	5	423	7	926	3
29	3	82	2	144	3	194	1	263	2	356	3	424	2	931	1
32	7	83	2	145	2	195	1	264	1	3 57	3	425	3	932	2
34	12	84	5	146	3	197	1	265	2	358	1	426	3	933	1
35	2	85	7	147	4	198	1	266	2	361	7	427	5	934	2
3 6	2	86	4	149	3	199	2	267	1	362	2	428	4	935	1
37	3	87	2	152	1	212	4	313	1	365	3	429	1	936	3
38	6	89	1	153	2	21 3	2	314	2	36 6	1	431	2	971	4
39	1	91	4	154	4	. 214	1	315	8	367	1	432	3		
41	1	92	1	155	1	215	2	316	2	371	3	43 3	3		
42	1	94	6	157	5	216	4	317	1	372	2	43 5	4		
46	5	95	1	161	3	217	5	319	4	374	5	436	5		
47	4	96	1	162	5	218	5	323	7	375	1	437	1		
48	2	97	2	163	2	221	3	324	1	376	3	438	1		
49	1	98	1	164	2	226	2	325	5	377	6	439	1		ļ

BOX ALARMS.

1897.	January.	Fobruary.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.
Sunday	16	5	10	5	5	8	17	8	8	9	6	5	102
Monday	13	12	8	6	15	12	14	8	E	12	8	6	120
Tuesday	8	9	8	17	9	7	9	11	4	11	8	, 8	109
Wednesday	16,	8	11	9.	9	6	8	12	8	10	6	5	19
Thursday	9	8	7	18	8	10	5	6	15	8	7	14 ,	115
Friday	14	14	12	10	4	7	15	7	8	10	9	13	123
Saturday	12	7	13	12	12	7	12	9	6	11	1 7	8 1	116
Total	88	63	69	77	62	57	80	61	55	71	51	59	793

STILL ALARMS.

		1		1		1	1	1					
Sunday	7	4	2	0	3	8	3	6	3	9	5	4	54
Monday	3	2	8	5	0	3	2	2	4	8	3	1	41
Tuesday	3	2	2	0	3	2	4	3	1	6	6	2	34
Wednesday	5	2	6	3	1	2	3	0	5	2	5	4	36
Thursday	4	2	3	11	1	2	3	2	4	4	2	5	43
Friday	4	2	5	8	1	4	4	2	1	6	4	6	47
Saturday	4	2	1	7	.5	8	5	5	0	6	4	3	50
Total	30	16	27	34	14	29	24	20	18	41	29	25	307

Grand total, 1,100.

ALARMS.

1897.	Во	x Alar	ms.	Sti	ll Alar	ms.	Grand Total.	Working Fires.	for stance.	False Alarms.
	А. М.	P. M.	Total	A. M.	P. M.	Total	Gran	Work	Calls for Assistanc	False
January	43	45	88	6	24	30	118	eo	 2	3
February	22	41	63	7	9	16	79	37	2	
March	35	34	69	12	15	27	96	35	2	4
April	34	43	77	17	17	34	111	54	5	1
May	22	40	62	6	8	14	76	27	 	1
June	19	38.	57	9	20	29	86	31	2	2
July	25	55	80	11	13	24	104	38	2	
August	33	28	61	11	9	20	81	38	2	1
September	21	34	55	8	10	18	73	35	1	
October	27	44	71	15	26	41	112	49	1	
November	18	33	51	11	18	29	80	32		1
December	30	29	59	14	11	25	84	31	2	1
Total	329	464	793	. 127	180	307	1,100	462	21	14

Alarms turned in by

Citizens' keys	
Box keys	
Firemen's keys	
Policemen's keys 60	
Police stations 5	
Engine houses	
Auxiliary system	
Telephone	

Respectfully forwarded to the Director, G. L. Hechler.

J. W. DICKINSON,

Chief.

Report of the Medical Officer.

Office of the Medical Officer, January 1st, 1898.

HON. G. L. HECHLER,

Director of Fire Service.

DEAR SIR:—I have the honor to submit to you a report of the medical services for the year ending December 31st, 1897, and with it desire to make the following recommendations:

Much sickness results from exposure, and many times from unnecessary exposure. I am told by firemen that in responding to night alarms sufficient time is not given them to dress; that they frequently ride to fires their only clothing that of a shirt and trousers. This is inhuman and should be rectified at once. They should be well clothed at night to meet the severe and extreme exposure to which no other body of public servants are subjected, and to this their Captains should give attention.

Each fire station should be provided with a supply of modern medical and surgical dressings and facilities for properly caring for injuries. I am frequently called to dress wounds that should receive particular attention—where cleanliness should be observed in every detail—and there find only a horse bucket in which to wash a wound.

Appended you will find tables showing medical services.

In conclusion I desire to return my sincere thanks for the very kind treatment which has been accorded me.

Respectfully forwarded through the Chief, James W. Dickinson.

D. L. TRAVIS,

Medical Officer, C. F. D.

Approved and forwarded to Director G. L. Hechler.

J. W. DICKINSON,

Chief, C. F. D.

TABLE SHOWING DISEASES, INJURIES AND MEDICAL SERVICE

DURING THE YEAR 1897.

Services.	Con:	o.oV stius	240
Medical Services.	slisiV	10.0V	282
		Min.	12
Aggregate.	Time Lost.	Days. Hours. Min.	13
Aggre	H	Days .	132 1,667
	seasO]	No.0K	132
		Min.	9
ries.	Time Lost.	Days. Hours. Min.	2
Injuries.	T	Days .	492
	sseaO i	10.0N	æ
		Min.	껋
1868.	Time Lost.	Hours. Min.	7
Diseases.	T	Days.	96
	Cases	No.0N	26

Number of candidates examined, 275. Died from injury, 1. Died from disease, 2.

Number of candidates re-examined, 24.

Number of candidates rejected, 124.

TABLE OF DISEASES AND INJURIES IN THE ORDER OF THEIR FREQUENCY DURING THE YEAR 1897.

DISE	ASES.
Fever 10	Pneumonia
Influenza 9	Obstruction of Bowels
Acute Bronchitis 7	Iritis
Quincy 6	Eczema
Lumbago 5	Acute Gastritis
Remittent Fever 4	Bronchial Pneumonia
La Grippe 4	Laryngo Pharyngitis
Acute Indigestion 3	Erysipelas 1
Intercostat Neuralgia 3	Chronic Bronchitis 1
Gout 3	Migrane 1
Paralysis 2	Congestion of Bowels 1
Hemorrhoids 2	Fistula 1
Pharyngitis 2	Colic 1
Laryngitis 2	Diarrhoea 1
Abscess 2	Intestinal Indigestion 1
Exhaustion 2	Intestinal Catarrh I
Rheumatism 2	Inguinal Hernia 1
Intermittent Fever 2	Tape Worm 1
Supra Orbitat Neuralgia 2	Alveolar 1
Ulcer 2	Continued Fever 1
INJU	RIES.
Contusions 16	Traumatic Orchitis 1
Fractures 6	Punctured Wound 1
Lacerations 5	Lacerated Ligament in Ankle 1
Lacerated Wounds 4	Lacerated Ligament in Wrist 1

Report of the Storekeeper.

CLEVELAND, January 1, 1898.

JAMES W. DICKINSON, Chief:

SIR:—I respectfully submit the following report of Hose for the year 1897:

Amount of hose in the Department Jan. 1, 1898, 40,300 feet.

HOSE PURCHASED DURING 1897.

Of the Mechanical Rubber Co., National Knit 21/2-in. 1,000 feet.
Manhattan Rubber Co., (Manhattan) 2½-in 1,000 feet.
Revere Rubber Co., Mastiff 2½-in
Akron Rubber Co., Goodrich 2½-in 1,000 feet.
Eureka Fire Hose Co., Paragon 2½-in 1,000 feet.
Fabrick Fire Hose Co., Unique 2½-in 1,000 feet.

Total hose purchased...... 6,000 feet.

Yours respectfully,

P. H. AUXER,

Storekeeper.

Respectfully forwarded to Director G. L. Hechler. J. W. DICKINSON,

Chief.

Report of the Inspector of Boilers.

JANUARY 1, 1898.

Hon. G. L. HECHLER,

Director of Fire Service:

DEAR SIR:—I herewith respectfully submit my Annual Report for the year beginning January 1, 1897, and ending December 31, 1897:

Number of boilers inspected 222	
Number of certificates issued 222	,
Number of repairs ordered 45	i
Number of certificates issued to city boilers,	
no fee	,
Paid to A. J. Spencer, during the year\$695	,
Certificates issued and unpaid 24	ŀ

No accidents to steam boilers under the jurisdiction of this Department have occurred during the time I have been in office.

In conclusion I desire to return to you my sincere thanks for the kindness and many courtesies received at your hands.

Very respectfully,

THOMAS CALDWELL,

Boiler Inspector.

Report of the Examiner of Engineers.

JANUARY 1, 1898.

Hon. G. L. Hechler,

Director of Fire Service:

SIR:—I herewith most respectfully submit my Third Annual Report for year ending December 31, 1897:

1897.	Licenses	Granted.	Applicants	Licenses	Reissued.
	Engineers.	F. & W. T.	Rejected.	Engineers.	F. & W. T
January	23	27	14	119	86
February	17	20	7	112	39
March	21	9	13	112	9
April	21	10	15	108	21
May	17	18	14	124	37
June	7	11	6	82	20
July	15	8	2	61	25
August	13	7	7	77	11
September	11	7	3	55	23
October	24	9	5	128	46
November	16	17	7	115	41
December	14	9	5	116	22
Total	199	152	98	1,209	380

Total engineers in good standing)8
Firemen and water tenders in good standing	32
Failed to reissue licenses	
Total	11
Applicants examined 44	19
Applicants rejected	98

Died, 4. Revoked, 2.

In conclusion I wish to express my thanks for your friendly treatment. Yours very respectfully,

F. G. KAUFHOLZ, Examiner of Engineers.

Report of Veterinary.

Hon. G. L. HECHLER,

Director of Fire Service:

DEAR SIR:—I have the honor to submit herewith my report for the year ending December 31, 1897.

The total number of cases treated in the Veterinary Hospital during the year of 1897 was 107; the total number of visits made by the Veterinarian, 796.

Only one horse has been lost, No. 168, on November 25, from heart failure; said horse dropping on the road while in response to an alarm from Box 342.

I consider the mortality phenomenally low.

After repeated trials of various rubber shoes I do not consider them practical for winter use in the City of Cleveland. If rubber shoes can be furnished at a reasonable expense I would recommend them for summer wear, as I think they would do away with a great deal of slipping and falling on slippery pavements.

The horses of the Department, as a rule, are in good shape to perform the services required of them.

We have a few that are old, having been in the service a good many years, and I would recommend their disposal during the coming year.

In closing, permit me to thank you and the other officers and members of the Fire Department for kind and courteous treatment.

Yours respectfully,

N. H. DOWNS, M.D.C.

Department Veterinary.

THE FOLLOWING LIST GIVES THE DISEASES AND THE NUMBER OF HORSES AFFECTED.

Under treatment for—	Cases.	Under treatment for—	Cases.
Lameness	82	Impaction of the bowels	2
Colie	11	Pneumonia	4
Indigestion	6	Influenza	6
Erythema	5	Strangles	12
Tumors	3	Purpura Henoragica	1
Injuries	21	Rheumatism	1
Laryngitis	7	Acute Optholina	1
Lymphengitis	1	Azoturea	2

Horse No. 168 died from heart failure-dropped while in harness.

The present condition of the horses will be seen by the following table:

Company.	Horse No.	Condition.	Company.	Horse No.	Condition
Engine House No. 1	318	Good.	Engine House No. 8	266	Good.
	412	Good.	1	346	Good.
	381	Good.		288	Good.
	163	Good.	1,	305	Fair.
	372	Good.		276	Fair.
	336	Good.	Engine House No. 9	352	Good.
Engine House No. 2	370	Good.	Jagino Housepier	353	Good.
Engine House No. 2	416	Good.		363	Good.
	404	Good.	<u>.</u>	0.00	
	119	Fair, old.	Engine House No. 10	364	Good.
	373	Good.	į!	365	Good.
	313	0000	1	388	Fair.
Engine House No. 3	391	Good.		389	Good.
	392	Good.	Engine House No. 11	297	Good.
	242	Good.	Engine House No. 11	307	Bad.
Engine House No. 4	300	Good.	l	212	Good.
Engine House No. 4	317	Good.		298	Good.
	226	Good.	<u> </u> -	230 ,	Good.
	220	dood.	Engine House No. 12	312	Good.
Engine House No. 5	414	Good.],	313	Good.
	418	Good.		308	Good
	304	Good.		299	Good.
Engine House No. 6	404	Good.	Engine House No. 13	413	Good.
	303	Good.	<u> </u>	417	Good.
	239	Good.		188	Fair.
	254	Good.		347	Good.
	125	Fair, old.	Engine House No. 14	235	Good.
	396	Good.		386	Good.
Engine House No. 7	360	Good.	[†	399	Good.
	293	Good.	ļļ	261	Good.
	376	Good.		415	Good.

Company.	Horse No.	Condition.	Company.	Horse No.	Condition
Engine House No. 16	357	Good.	Engine House No. 24	107	Bad.
	196	Fair.		330	Good.
	274	Good.		227	Bad.
	369	Good.		322	Fair.
Engine House No. 17	147	Fair, Old.	Engine House No. 25	342	Good.
	223	Fair.		349	Good.
	348	Good.	1	265	Good.
Engine House No. 18	3 54	Good.		228	Fair.
Engine House No. 10	378	Good.	H. & L. Co. No. 1	186	Good, old
	379	Good.	in. a b. co. No. 1	197	Good, old
	326	Fair.		382	Fair.
	393	Bad.		292	Good.
	321	Good.		363	Good.
	321 237	Bad.		303 217	Bad.
	201	Dau.	 	403	Good.
Engine House No. 19	294	Good.		327	Fair.
	275	Good.		339	Fair.
	241	Fair.		187	Fair, old.
	323	Bad.		244	Fair.
Engine House No. 20	291	Fair.		211	Fait.
Signe Rouse No. 20	398	Good.	H. & L. Co. No. 2	356	Good.
	270	Good.	ļ	243	Good.
	405	Good.		324	Good.
	387	Good.		337	Good.
	001	dou.		351	Good.
Engine House No. 22	290	Good.		419	Good.
	410	Good.	H. & L. Co. No. 3	222	Good.
	82	Fair, old.	1 . a b. co. no. s	371	Good.
	34 0	Fair.	•	355	Good.
	250	Bad.		•••	G00 u .
ingine House No. 23	331	Good.	H. & L. Co. No. 4	23 8	Fair.
Meine House 110. 2	397	Good.		377	Fair.
	401	Good.		408	Fair.
	402	Good.	H. & L. Co. No. 5	345	Good.

Company.	Horse No.	Condition.	Company.	Horse No.	Condition.
H. & L. Co. No. 5	361	Good.	H. & L. Co. No. 9	411	Good.
	230	Good.		296	Good.
H. & L. Co. No. 6	253	Good.	Hose Co. No. 1	259	Good.
	375	Good.		260	Good.
	400	Good.	At Veterinary Hosp.	140	Fair, old.
	390	Fair.	At vetermary Hosp,	333	Bad.
	148	Bad, old.		251	Fair.
H. & L. Co. No. 7	240	Good.		286	Fair.
	333	Good.		258	Good.
	384	Good.		366	Bad.
H. & L. Co. No. 8	263	Good.	i	407	Bad.
H. & D. Co. No. 8	264	Good.		278	Fair.
H. & L. Co. No. 9	394	Good.			

Report of the Inspector of Buildings.

DEPARTMENT OF FIRE,
OFFICE OF INSPECTOR OF BUILDINGS.
January 1, 1898.

HON. G. L. HECHLER,

Director of Fire Service:

DEAR SIR:—I have the honor to herewith submit the Tenth Annual Report of the business transacted by this Department for the year ending December 31, 1897.

The estimated cost of new structures built during the past year is \$3,031,928, and for additions, alterations and repairs, \$375,875, or a total of \$3,407,803, which is \$262,202 more than for the year of 1896.

The fees charged for permits in 1897 amounted to \$5,854,30, and the expenditures for salaries, stationery, printing, etc., \$6,322.50. The fees charged for permits in 1896 amounted to \$5,459.80, and the expenditures for salaries, stationery, printing, etc., \$6,420.37. No fees were charged for the public buildings built by the city, but the cost of the same is included in the total for new structures.

Four hundred and forty-eight (448) permits have been issued for steam and hot air heaters, all of which have been inspected.

Forty-five permits have been issued to move buildings.

Notices have been served on owners of ten buildings to place fire escapes on same. The plans and specifications for fire escapes are the same as last year.

Numerous examinations of buildings reported unsafe and walls of those destroyed by fire have been made, and when found to be unsafe the owners or agents have been notified to have them made safe or taken down.

The force employed in this Department consist of the Inspector of Buildings, Assistant Inspector, and two Deputy Inspectors.

The Assistant Inspector and one Deputy are employed all the time inspecting buildings in the course of construction; all heating apparatus, unsafe buildings, defective chimneys, and locating and ordering on fire escapes.

The territory to be covered by the number employed in this office is manifestly too large—thirty-two square miles.

I would respectfully suggest that at least two additional inspectors be provided for, and would add that from the present outlook in the building trades the fees will be large enough to warrant the payment of the salaries therefrom, and keep this office self-sustaining or nearly so, as it has been in the past.

In closing permit me to thank the officers and members of the Police and Fire Departments for their help; and the Assistant Inspectors for the faithful discharge of their duties.

Yours very respectfully,

JOHN E. THOMAS,

Inspector of Buildings.

THE ACCOMPANYING TABLES GIVE IN DETAIL THE BUSINESS DONE DURING THE YEAR 1897.

The following is a condensed summary thereof:

Number of brick and stone structures	142
Number of wood and frame structures	1,693
Number of additions, alterations, etc	1,176
Number of buildings moved	45
Number of heating apparatus	448
Number of fire escapes ordered	10
Total amount of fees charged	\$5,854 3 0

STATEMENT

Showing the whole number and estimated value of all buildings in the city January 1, 1897; with the number and estimated cost of structures during the year 1897.

WOO!	Ā	Dwellings.	ğ	Barns.	σ̄.	Stores.	Sp.	Shops and Mills.	APA	Apartment Houses.	Misce	Miscellaneous.	H	Totals.
, Jeon	No.		No.	Value. No. Value. No.	No.	Value.	Ño.	Value. No. Value. No.	No.	Value.	No.	Value. N.		Value.
New structures		\$1,528,545 158,833	i	212 \$63,494 97 \$359,002 52 7,396 163 76,747	28	97 \$359,002	28 8	56 \$220,990 60 66,065	ļ	19 \$135,400 5 14,990	80 8	19 \$135,400 209 \$654,507 1,835 5 14,990 80 61,845 1,176	1,835	\$3,031,928 875,875
Totals	2,058	2,068 \$1,697,378 264 \$70,879 260 \$4:56,749 116 \$357,055	ब्र	870,879	98	\$435.749	116	\$357,055		\$150,390	88	\$706,352	3,011	24 \$150,390 289 \$706,352 3,011 \$3,407,903

STATEMENT

Showing the number of permits issued, cost of structures, etc., for each year from the organization of the office of Inspector.

	Numb	er of Pemite	Issued.		
Year.	New St	ructures.	Additions.	Total Estimated Cost.	Fees.
	Brick.	Frame.	etc.		
1888	76	1,101	. 441	\$ 3,031,968 00	\$ 4,884 59
1889	115	2,486	1,302	4,401,854 00	9,664 75
1890	117	2,729	1,444	5,107,107 00	9,436 90
1891	144	2,757	1,561	5,600,983 00	8,415 63
1892	116	2,720	1,644	5,236,549 00	8,119 55
1893	101	1,940	1,347	3,706,087 00	5,816 8 0
1894	115	1,472	1,035	4,171,690 00	5,565 51
1895	131	1,768	1,152	4,146,242 00	5,251 62
1896	121	1,578	1,200	3,145,601 00	4,957 80
1897	142	1,693	1,176	3,407,803 00	5,316 30
Total Jan. 1, 1898	1,178	20,244	12,302	\$41,955,904 00	\$67,429 45

^{*} For seven months from June 1, 1888, the date of organization of office.

RECAPITULATION BY WARDS OF PERMITS FOR BUILDING FOR 1897.

ard.		ew Buildings, ck and Stone.	Frai	ew Buildings. ne and Wood.	Addi	tions. Altera- and Repairs.	for l	Permits Building I Fees.
	No.	Estimated Cost.	No.	Estimated Cost.	No.	Estimated Cost.	No.	Fees.
	10	\$ 23,475 00	6	\$ 103,425 00	17	\$ 7,800 00	33	\$ 253 35
	4	88,000 00			24	12,575 00	28	172 10
	11	135,580 00	3	1,200 00	23	13,542 00	37	245 40
· · · · · ·	17	454,740 00	4	210 00	12	5,785 00	33	487 73
	6	24,900 00	8	11,450 00	11	3,370 00	25	71 25
	5	30,300 00	12	14,370 00	15	4,250 00	32	106 50
	2	4,700 00	23	15,450 00	30	37,785 00	55	81 05
	1	1,500 00	8	4,835 00	15	2,960 00	21	21 95
	7	32,300 00	39	33,545 00	39	18,610 00	85	187 70
	6	20,650 00	2	1,650 00	6	7,500 00	14	· 44 45
••••	2	2,400 (0	1	100 00	12	2,480 00	15	9 25
	1	15,000 00	8	5,910 00	11	14,680 00	20	32 60
	2	19,500 u0	13	9,690 00	15	2,565 00	30	47 70
	1	3,900 00	2	1,210 00	8	11,975 00	11	20 20
•••	1	5,000 (0	7	1,625 00	17	6,755 00	25	28 50
	5	9,940 00	8	2,580 00	35	5,795 00	48	29 50
			28	12,985 00	19	2,180 00	47	31 55
	2	27,000 00	118	155,620 00	52	8,660 00	172	264 20
	6	44,400 00	269	342,765 00	64	21,225 00	339	672 15
	8	33,800 00	82	114,396 00	32	5,535 00	122	240 60
	8	122,010 00	159	196,780 00	58	19,125 00	225	418 40
	2	1,550 00	43	41,420 00	40	8,840 00	85	100 75
	3	25,100 00	75	53,587 00	42	13,345 00	120	201 15
	4	7,950 00	38	18,165 00	43	7,965 00	85	75 95
	5	6,875 00	92	46,268 00	67	11,845 00	164	165 30
	8	2,300 00	27	14.535 00	14	2,925 00	44	43 56
	1	42,000 00	79	49,458 00	44	8,518 00	124	132 80
	1	66,500 00	6	2,180 00	5	4,250 00	12	19 05
	1	2,300 00	3	140 00	7	1,985 00	11	9 45
			16	18,460 00	15	2,475 00	31	52 06

RECAPITULATION BY WARDS OF PERMITS FOR BUILDING FOR 1897.—Concluded.

Ward.	New Buildings, Brick and Stone.		New Buildings. Frame and Wood.		Additions, Alterations and Repairs.			
W #IG.	No.	Estimated Cost.	No.	Estimated Cost.	No.	Estimated Cost.	No.	Fees.
31	 		8	3,095 00	18	2,650 00	26	15 5
32	3	11,400 00	20	10,675 00	17	1,735 00	40	48 0
33	3	37,000 00	. 10	4,825 00	22	11,745 00	35	62 40
34	 		10	4,045 00	15	10,890 00	25	19 1
35			6	3,355 00	12	9,255 00	18	21 7
36	1	2,000 00	15	6,930 00	31	4,875 00	47	32 5
37			29	19,215 00	38	5,915 00	67	70 1
38	1	20,000 00	25	20,460 00	36	7,465 00	62	59 9
39	1	4,500 00	42	26,490 00	51	9,740 00	94	101 6
ю	1	4,500 00	116	69,685 00	65	12,530 00	182	232 5
a	5	23,500 00	141	163,455 00	42	13,280 00	188	320 4
2	2	6,600 00	92	62,525 00	37	8,495 00	131	166 2
Totals .	142	\$1,363,170 00	1,693	\$1,668,758 00	1,176	\$375,875 00	3,011	\$5,316 3

SUMMARY BY MONTHS.

Total Permits for the Year 1897 by Months.

				New Buildings.	ildings.		Repair tions,	Ropairs, Altera-	Total	Total Buildings.	Total	Total Permits and Fees.
MONTHS.	.aai	·Ju	Brick 4	Brick and Stone.	Frame	Frame and Wood.	Brick, S	Brick, Stone, Frame,	N	All Kinds.	All J	All Purposes.
	Heat	ivoM	No.	Estimated Cost.	No.	Estimated Cost.	No.	Estimated Cost.	ģ	Estimated Cost.	No.	Feer.
January	85	4	9	\$ 43,110	25	\$ 47,146	87	\$ 9,420	8	\$ 99,675	138	\$ 211 50
February	র	7	9	18,750	ま	83,535	85	44,062	182	146,347	210	296 85
March	95	ø	6	31,010	187	111,833	146	27,296	263	170,138	314	350 45
April	8	•	85	107,190	176	184,343	149	29,045	88	820,578	369	657 40
May	æ	-	=	113,800	165	130,507	132	39,735	8	284,042	348	514 40
June	*	9	8	226,350	158	266,667	100	42,880	330	535,887	370	823 10
July	8	-	12	358,250	141	123,885	35	24,690	247	506,825	274	494 90
August	Z	ıc.	15	86,620	189	174,050	106	43,466	8	304,136	88	514 90
September	37	61	14	167,915	143	121,063	25	35,425	25.7	324,403	963	561 56
October	7	7	12	97,375	163	176,735	100	48,380	27.5	322,490	320	601 50
November	53	r.	==	50,100	124	• 122,715	8	19,058	ă	191,873	248	377 40
December	3	8	-	62,700	116	126,290	8	12,420	179	201,410	249	420 35
Total	1 18	5	142	\$1,363,170	1,688	1,668 \$1,668,759	1,176	#X75, K75	3,011	\$3,407,803	3,504	\$6,854.30

Report of the City Electrician.

JANUARY 1, 1898.

HON. G. L. HECHLER.

Director of Fire Service:

DEAR SIR:—The following report for the year ending December 31, 1897, is very respectfully submitted.

Number of permits issued	650
Number of inspections made	1,128
Number of poles removed	101
Feet of aerial wire removed	1,087,780
Feet of sub-way built	42,988
Feet of ducts placed underground	324,723
Feet of cable placed underground	117,759
Feet of conductors placed underground	16,250,637

Or $3.077\frac{77}{100}$ miles. The total amount of wire underground within the city is $12.314\frac{41}{100}$ miles.

Number of tests made on railway conductors to determine if conditions exist which may cause electrolysis, 943.

The frequent measurements of electrical energy furnished to street lamps has at all times shown it above that called for in the specifications. The average for the year being $9\frac{57}{100}\%$. Many improvements have been made in the details of wiring on the streets and in buildings for the better protection of life and property. The total known fire loss within the past year caused by defective wiring was less than five dollars, and there has been no serious accidents to persons.

Notwithstanding the above record, careful inspections often bring to notice conditions which would cause serious results if not remedied. New construction work needs careful inspection, and the older installation require considerable attention also, as they deteriorate, to a dangerous extent, if not properly cared for. The rapid adoption of the use of electrical devices and appliances constantly increase the work of this Department although improved methods suggested by experience facilitates the work to some extent. The question of the electrolitic action of currents of electricity on pipes in the streets has repeatedly been called to the notice of the writer; while the railway companies have expended many thousands of dollars in the prosecution of work which will tend greatly to prevent their currents from having an injurious effect on the pipes and the armor of underground cables there probably are existing conditions which will require still more work to be done to properly protect the property of the city from the deteriorating effects of electrolysis. I most earnestly recommend that the necessary appliance be purchased to enable the writer to make a complete survey which is the only means of arriving at correct conclusions and deciding on the most efficient methods of preventing what may be results greatly to be regretted. The aerial wires in the underground district have nearly all been removed, and I respectfully recommend that the Ordinance be enforced regarding the few remaining. In conclusion I desire to express my thanks for the courteous and kindly treatment received from you and to the Chief and the Assistant Chiefs for their aid and encouragement in the discharge of the duties which have devolved on the writer.

Very respectfully,
GEO. M. HOAG,
City Electrician.

Report of Fire Wardens.

HON. GEORGE L. HECHLER,

Director of Fire Service.

DEAR SIR;—The following is our report for the year ending December 31st, 1897:

FIRES INVESTIGATED.

Cause,	Incendiary	113
41	Unknown	45
**	Carelessness with matches	2 2
**	Defective chimney	62
**	Spontaneous combustion	14
4.	Defective hot air pipe	5
**	Mysterious	6
41	Stove pipe not properly protected	2
4.	Defective coal oil stove	3
44	Hot ashes	6
**	Carelessness with lamp	2
**	" benzine and rags	1
44	" gasoline	5
**	No thimble in chimney hole	1
44	Frame smoke house	2
44	Woodwork too near stove	2
44	Wooden boxes too near stove	1
**	Explosion of lamp	1
44	No zinc underneath stove	1
44	Steam pipe burst	1
**	Range too close to floor	5
44	Carelessness with candle	1
	" " lantern	1

DEPARTMENT OF FIRE SERVICE.

FIRES INVESTIGATED.—Concluded.

Cause,	Dry goods too close to furnace	1
**	Leaky gas meter	1
**	Stack too close to wood	3
**	Leaf tobacco too close to stove	1
**	Defective grate	10
**	" fire place	1
**	" gasoline stove	1
**	Children playing with matches.	1
••	Sawdust in wood cuspidor	1
••	Electric light wire	2
••	Rats (or mice) with matches	1
"	Kinetescope machine	1
••	Sparks	1
••	Smoke pipe from furnace too close to wood	1
••	Carelessness with hot coal	1
••	False alarms	3
**	Carelessness with furnace	1
••	Thawing pipes	1
••	Overheated stove pipe	1
••	Carelessness with waste paper	2
••	Woodwork too near furnace	1
41	Shavings in hot air pipe	1
**	Drapery too near gas light	1
**	Oakum too close to stove pipe	1
**	Child pulled lamp off table	1
••	Cotton batting in show windows	1
	Total number of fires investigated	34 3
Buildi	ngs inspected	706
Fire e	scapes recommended	30
	aints investigated	
	ive chimneys ordered made safe	
Ordere	ed fire proof ash vaults	21

DEPARTMENT OF LAW.

Department of Law.

Corporation Counsel,

MINER G. NORTON.

SIMPSON S. FORD, .	•		•		•	First Assistant.
WILLIAM H. BOYD,		•		•		Second Assistant.
SAMUEL H. CROWL,	•					Third Assistant.
CHARLES G. EMERY,						. Stenographer.
JACOB M. CRAWFORD,	•		•			Typewriter.
OSCAR J. HORN,						. Clerk.

Report of the Corporation Counsel.

CLEVELAND, O., January 1, 1898.

To the Council:

I herewith submit a report of the business of the Department of Law for the year ending December 31, 1897.

The accompanying schedules contain a statement of the litigation in which the city is interested, showing the number of actions brought, the number disposed of, and the number now pending in the various courts of record, together with a comparative statement of the amount claimed and amount paid in the various cases. It also contains a statement of the kind and number of papers drawn by, referred to, and reported on during the year.

Respectfully,

MINER G. NORTON,

Corporation Counsel.

CASES BROUGHT BY OR AGAINST THE CITY OR ITS VARIOUS OFFICERS DURING THE YEAR ENDING

DECEMAER 31, 1897.

UNITED STATES CIRCUIT COURT OF APPEALS.

- 544 City of Cleveland vs. the Hawgood & Avery Transit Co. Libel for collision with Upper Seneca Street Bridge. Appealed from United States District Court.
- 560 City of Cleveland vs. William Chisholm, et al. Libel for collision with Upper Central Way Bridge. Appealed from United States District Court.

CIRCUIT COURT OF THE UNITED STATES.

- 5156 The Cleveland, Canton & Southern Railroad Co. vs. The Knickerbocker Trust Company. Injunction, money and foreclosure. Action begun for injunction April 7, 1897.
- 5714 The Mercantile National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5715 The First National Bank of Cleveland vs. R. S. Hubbard, Treasurer.

 Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5716 The Commercial National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5717 The Cleveland National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5718 The National City Bank of Cleveland vs. R. S. Hubbard, Treasurer.

 Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5719 The National Bank of Commerce of Cleveland vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5720 The Union National Bank of Cleveland vs. R. S. Hubbard, Treasurer.

 Action begun December 23, 1897, to enjoin defendant from collecting taxes.

- 5721 The Euclid Avenue National Bank vs. R. S. Hubbard, Treasurer.

 Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5722 The Central National Bank vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5723 The State National Bank vs. R. S. Hubbard, Treasurer. Action begun December 23, 1897, to enjoin defendant from collecting taxes.
- 5726 Western Reserve National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Action begun December 30, 1897, to enjoin defendant from collecting taxes.

SUPREME COURT OF OHIO.

- 5510 Sprankle vs. City. Injunction and equitable relief. To restrain City from entering into contract for dredging the Cuyahoga River.

 Decision of Circuit Court affirmed, court holding that the Rooney contract does not cover work to be done under proposed contract.
- 5525 City vs. Catharine Moran. Action begun in Common Pleas Court September 6, 1893, to recover \$10,000, for loss of life. September 20, 1895, verdict for plaintiff for \$2,750. March 28, 1896, decision of lower court reversed by Circuit Court. April 13, 1896, verdict for plaintiff for \$1,750. December 24, 1896, decision of lower court affirmed by Circuit Court. April 12, 1897, petition in error filed in Supreme Court.
- 5526 City vs. Baldt. Action begun August 5, 1893, for recovery of money only. May 13, 1896, verdict for plaintiff for \$5,925. December 24, 1896, verdict affirmed by Circuit Court. April 12, 1897, petition in error filed in Supreme Court.
- 5527 City vs. Cleveland Electric Railway Co. Action begun in Common Pleas Court June 16, 1894, for recovery of money only for the paving of Broadway devil strip. June 21, 1895, judgment for plaintiff for \$17,562.42, with interest from April 2, 1895. February 27, 1897, decision of Common Pleas Court reversed by Circuit Court.
- 5550 City vs. Patrick Gorman. Action begun in Common Pleas Court,
 March 13, 1895, for money only. June 18, 1896, verdict for plaintiff for \$3,000. January 16, 1897, verdict in Common Pleas Court
 affirmed by Circuit Court. May 1, 1897, petition in error filed in
 Supreme Court.
- 5551 City vs. Barkwill et al. Action begun in Common Pleas Court January 3, 1890, to recover \$2,759 on attested claim against contractor for building of Infirmary Hospital. September term, 1895, ver-

- dict for plaintiff. Appealed to Circuit Court; judgment of lower Court affirmed. May 1, 1897, petition in error filed in Supreme Court.
- 5706 Whitbeck, Treasurer, vs. Crocker. Action begun in Common Pleas
 Court to recover taxes paid to City. Judgment for plaintiff.
 Appealed to Circuit Court. Judgment of lower court affirmed.
 September 19, 1897, petition in error filed in Supreme Court.

CIRCUIT COURT OF CUYAHOGA COUNTY.

- 1933 State ex rel C. H. Black vs. D. E. Wright. Action begun February 6, 1897, to compel defendant to issue to plaintiff a plumber's permit.
- 1951 City vs. Rooney. Action begun to restrain plaintiff in error from entering into contract for the dredging of the Cuyahoga River. March 6, case heard and submitted. March 7, petition dismissed and decree for plaintiff in error.
- 1960 City vs. Sprankle. Appealed from Common Pleas Court. To restrain City from entering into contract for the dredging of the Cuyahoga River. Decree for plaintiff in error. Petition dismissed.
- 1971 City vs. Kerruish. Action begun in Common Pleas Court, October 5, 1895. March 18, 1897, verdict for plaintiff for \$800. Affirmed by Circuit Court, June 24, 1897.
- 1992 State ex rel T. L. Strimple vs. Wm. Bingham et al. Quo warranto proceedings to oust the Sinking Fund Commission, begun April 23, 1897.
- 1993 State ex rel T. L. Strimple vs. J. H. McBride et al. Quo warranto proceedings to oust the Park Board, begun April 23, 1897.
- 2008 City vs. Tilden. Error to Common Pleas. Action begun in Probate
 Court to recover for damages arising from change of grade of
 Tilden Avenue.
- 2015 Thomas M. Brown vs. City et al. Appealed from Common Pleas.

 Action begun to restrain defendant from entering into contract with the Sun Vapor Light Company.
- 2031 American Surety Co. vs. Reader et al. Action begun in Common Pleas, April 11, 1896, for money and equitable relief. March 15, 1897, judgment for plaintiff affirmed as found in Probate Court. Appealed to Circuit Court.
- 2041 City vs. Phillips. Action begun in Common Pleas Court to recover \$300 for land used in widening Superior Street. Verdict for defendant in error, Phillips. July 11, 1897, petition in error filed in Circuit Court.
- 2049 State ex rel City of Cleveland vs. Cleveland Electric Railway Co. Action begun July 24, 1897, to restrain defendant from tearing up street car tracks on Murray Hill Avenue.

- 2053 Sommer et al. vs. Hubbard et al. Action to restrain defendants from collecting taxes. Appealed from Common Pleas.
- 2066 City vs. Denison et al. Action for money only. Error to Common Pleas.

COMMON PLEAS COURT.

- 58346 Van Arnhem vs. Heide et al. Action begun January 6, 1897, to recover \$1,000 damages for injuries sustained by plaintiff in resisting arrest.
- 58364 Bohm & Stuhr vs. Coben et al. Action begun January 6, 1897, for equitable relief and to recover \$7,32.02 on note and account.
- 58387 City vs. Shields et al. Action begun January 8, 1897, to recover \$5,000 damages for breach of contract on the part of defendant for refusing to supply the City with water pipe as per contract.
- 58470 Lorenz Sommer et al. vs. Hubbard et al. Action begun January 15, 1897, to restrain defendants from collecting tax for widening Bazetta Street. July 16, 1897, decree for plaintiff. Case appealed to Circuit Court.
- 58492 Johnson et al. vs. City et al. Injunction and equitable relief. Action begun January 18, 1897, to restrain defendants from collecting taxes.
- 58521 Sylvester vs. City et al. Action begun January 20, 1897, for injunction and equitable relief, to restrain City from collecting taxes.
- 58618 Leiblang vs. Glauber et al. Action begun January 29, 1897, to recover \$25,000 damages for personal injuries received by reason of falling into a hole at corner of East River and Main Streets.
- 58832 Kemmett vs. Campbell et al. Action begun February 19, 1897, for recovery of \$10,000 damages for personal injuries.
- 58907 Stuard vs. City. Action begun February 26, 1897, to recover \$15,000 for personal injuries. October 8, 1897, case settled by payment to plaintiff of the sum of \$110 in full settlement.
- 58927 Wilson vs. City. Action begun February 27, 1897, to recover \$15,000 damages for personal injuries.
- 58938 Rooney vs. City et al. Action begun March 1, 1897, for injunction and equitable relief. To restrain city from entering into contract for dredging of the Cuyahoga River. March 3, 1897, decree for plaintiff. Case appealed.
- 59082 Sprankle vs. City et al. Injunction and equitable relief. To restrain
 City from entering into contract for dredging of the Cuyahoga
 River. Decree for plaintiff. Case appealed to Circuit Court.
- 59054 Emerman vs. Bruder. Action begun March 12, 1897, for recovery of \$5,000 for false arrest and libel. May 20, demurrer to petition sustained.

- 59126 Smith vs. City. Action begun March 18, 1897, to recover \$600 for damages resulting from overflow on Lorain Street.
- 59156 Desnoyers vs. City. Action begun March 20, 1897, to recover \$749.12 for plumbing done for City.
- 59166 Bissett vs. Ross et al. Action begun March 23, 1897, for recovery of money only. False arrest.
- 59206 Schnitzer vs. Cleveland Electric Railway Co. et al. Action begun March 27, 1897, to recover \$5,000 damages for personal injuries. April 28, 1897, case settled at railway company's costs.
- 59351 Carter vs. Wittenberg et al. Action begun April 10, 1897, for foreclosure.
- 59376 Franz vs. City. Action begun April 12, 1897, for recovery of \$5,000 damages for personal injuries.
- 59507 Haserot vs. Warden. Action begun April 26, 1897, to restrain defendant from paving Woodland Avenue. April 28, 1897, case dismissed.
- 59570 Witt vs. Woelke et al. Action begun May 4, 1897, to recover \$5,000 damages for false arrest, while making speech on Square.
- 59576 Hubbell vs. Washington. Action begun May 4, 1897, to recover \$1000 damages for false arrest.
- 59674 Caffery vs. Connors. Action begun May 13, 1897, to recover \$10∞ damages for false arrest.
- 59693 Thomas Brown vs. City et al. Action begun May 15, 1897, to restrain City from entering into contract with the Sun Vapor Light Co. May 24, 1897, decree for defendants.
- 59733 Cavanaugh vs. City. Action begun May 20, 1897, to recover money only. \$20,200.
- 59762 Beckman vs. Neiberg et al. Action begun May 24, 1897, for accounting and to subject lands.
- 59802 Braun et al. vs. City. Action begun May 29, 1897, to recover \$387.20.
- 59806 Kushner vs. City et al. Action begun May 29, 1897, to recover \$10,200 damages for personal injuries.
- 59834 State ex rel Bramley vs. M. G. Norton. Mandamus to compel defendant to approve contract for the grading of Vine Street (with labor ordinance incorporated). June 21, 1897, demurrer to answer of defendant overruled.
- 59968 Zillmer vs, City. Action begun June 16, 1897, to recover \$5000 for personal injuries.
- 60109 State ex rel Alfred Quinn vs. H. H. Burgess et al. Mandamus proceedings begun June 30, 1897, to compel defendants to pay local bounty. Case settled on payment of bounty.
- 60173 In re boulevarding of Euclid Avenue. September 4, 1897, petition filed.

- 60174 Mary Ann Green vs. City et al. Action begun July 8, 1897, for money and equitable relief. September term, 1897, wages of George S. Green released.
- 60253 In re application of Wm. Dean vs. P. H. Dorn. Habeas corpus proceedings commenced July 16, 1897. July 17, 1897, petition dismissed.
- 60256 McDermott vs. City. Action begun July 15, 1897, for recovery of money only.
- 60308 State ex rel Charles Missar vs. H. Buckley, et al. Mandamus proceedings commenced July 21, 1897, to compel defendant to recognize plaintiffs as Executive Committee of Democratic party. July 23, 1897, petition dismissed at plaintiffs' costs.
- 60386 Bridget Welsh vs. City. Action begun July 27, 1897, to recover \$5,000 damages for personal injuries received at Willson Avenue fill.
- 60485 Bigelow et al. vs. City. Equitable relief. Action begun August 4, 1897.
- 60616 Schwyer vs. City. Action begun August 18, 1897, to recover \$5,000 for personal injuries.
- 60651 Kelly vs. Akers. Habeas corpus proceedings. Action begun August 22, 1897. Petition granted August 24, 1897.
- 60735 In re Frank Gordon vs. P. H. Dorn. Habeas corpus proceedings. August 31, 1897, petition filed. September 3, 1897, petition dismissed.
- 60799 Farthman vs. Wachs et al. Money and equitable relief. \$1,204 with interest. Action begun September 4, 1897. October 1, 1897, case dismissed as to City.
- 60846 Hyland vs. Casey, patrolman. Action begun September 10, 1897, to recover \$2,025 damages for false arrest.
- 61034 Patton vs. City. Action begun September 28, 1897, to recover \$10,000 damages for personal injuries received on Main Street bridge.
- 61035 Sanders, Admx., vs. City. Action begun September 25, 1897, to recover \$10,000 damages for loss of life in falling on ice near Miles avenue.
- 61042 Lippus vs. Lippus et al. Divorce and alimony. City garnished.
- 61059 Corcoran vs. Reppenhagen. \$10,000 damages for false arrest.
- 61060 Corcoran vs. Reppenhagen. \$1,000 damages for false arrest.
- 61206 Berns vs. Ross. \$1,500 damages for forcible and unlawful detention of child.
- 61226 Smith vs. City et al. Action begun October 18, 1897, to test the validity of library bonds.

- 61247 Seaborn vs. City, Action begun October 19, 1897, to recover \$1,750, alleged pay as fireman.
- 61289 Platt vs. City et al. Dower. City garnished.
- .61348 Hughes vs. City. Action begun October 27, 1897, to recover \$15,000 for personal injuries received in falling into a man-hole at conner of Bridge and Jersey streets.
- 61250 Mylett vs. Mylett et al. Action begun November 24, 1897, to recover alimony. City garnished.
- 61406 Case, Trustee, vs. City. Action begun November 2, 1897, for money and foreclosure of lien. Amount claimed, \$1,794, with interest.
- 61625 Foster vs. Foster et al. Action begun November 24, 1897, for divorce, alimony and relief.
- 61718 Sogolovitz vs. Cannell et al. Action begun December 2, 1897, to subject funds and for equitable relief.
- 61784 Le Duke vs. O'Brien et al. Action begun December 8, 1897, for dissolution of partnership, receiver and relief.
- 61859 McCauley vs. Biddlingmeyer et al. Action begun December 16, 1897, to recover \$5,000 damages for false arrest.
- 61867 Dowdell vs. McGinty. Action begun December 18, 1897, to recover \$5,000 damages for false arrest.

COURT OF INSOLVENCY.

- City vs. Forest City Wire & Iron Company et al. Application to assess compensation for land appropriated for Ramsey Street sewer filed March 17, 1897.
- Cleveland Terminal & Valley Railroad Company vs. City. Application to assess compensation for land appropriated for right of way through Infirmary Farm, filed March 18, 1897. April 7, 1897. verdict for \$6,078.
- City vs. Klump et al. Application to assess compensation for land appropriated for extension of Sherman Street, filed May 8, 1897. May 20, 1897, verdict for defendant Klump for \$175; for Jacob Helm for \$2,000.
- City vs. Schmitt et al. Application to assess compensation for land appropriated in the opening of Halsey Street, filed July 13, 1897.

 August 5th awards as follows: For defendant Van Valkenberg, \$100; Mary Roy, \$652; F. H. and C. H. Jackson, \$225, and Bernard Schmitt, \$480.
- City vs. Beidatch et al. Application to assess compensation for land appropriated in opening and extending Berwick Street, filed July 24, 1897. August 5th awards as follows: Eva Cleveland, \$100. Adam Beidatch, \$450; N. A. Gilbert, \$600, and Ellen Kells, \$1,000.

- City vs. McTigue et al. Application to assess compensation for land appropriated for park purposes, filed August 5, 1897. October 1, 1897, verdict for defendant McTigue for \$625. October 30, 1897, quitclaim deed obtained.
- City vs. McGuire et al. Application to assess compensation for land appropriated for Willett Street bridge, filed August 16, 1897.
- City vs. Wooldridge. Appropriation proceedings commenced August 11, 1897, for slope right for the Willson Avenue bridge. October 29, 1897, verdict for defendant Wooldridge for \$2,500. October 30, 1897, motion for new trial.
- City vs. Reed et al. Application to assess compensation for land appropriated for Warner Road improvement, filed December 9, 1897.

The following cases were brought and disposed of in Justice Courts:

- Ed. Clifford vs. John B. Bruggeman. Order of Attachment.
- W. B. Hopkins vs. Herman Sauer. Order in aid of execution.
- T. S. Waterfield vs. J. Canfield. Order of Attachment.
- J. W. Fawcett vs. J. Bruggeman. Order in aid of execution.
- C. L. Deuker vs. C. L. Meachem. Order in aid of execution.
- Wm. H. Bevis vs. Conrad Hoffman. Order in aid of execution.
- E. A. Hardy vs. Wm. Snell. Order of Attachment.
- E. A. Hardy vs. A. Donovan. Order of Attachment.
- E. A. Hardy vs. Patrick Ferry. Order of Attachment.
- E. A. Hardy vs. Neil McNulty. Order of Attachment. -
- Wm. J. Perry vs. Ed. Davis. Order of Attachment.
- Harry Sands vs. Bert Smith. Order of Attachment.
- W. E. Heffron vs. James Dwyer. Order of Attachment.
- Inez Clyne vs. L. E. Thomas. Order in aid of execution.
- F. H. Grove vs. L. E. Thomas. Order in aid of execution.
- Inez Clyne vs. L. E. Thomas. Order of Attachment.
- Mrs. Kate Beek vs. J. Hammon. Order of Attachment.
- David E. Ryan vs. Elmer E. Trowbridge. Order in aid of execution.
- Spero & Levy vs. Art. Kuntz. Order in aid of execution.
- E. F. Biggins vs. Art. Kuntz. Order in aid of execution.
- Wm. J. Mahon vs. C. J. Engel. Order in aid of execution.
- F. Wieland vs. Geo. Bailey. Order of Attachment.
- Mary Schriefer vs. W. F. Chamberlain. Order of Attachment.
- J. Schmidt vs. Fred. Grusetsky. Order of Attachment.
- Edw. Hauraty vs. John Bruggeman. Order in aid of execution.

J. K. Meaher vs. C. J. Hoffman & Kalbrunner. Order of Attachment.

J. H. Delaney vs. P. R. Putnam. Order in aid of execution.

Jas. F. Harding vs. Michael Adams. Order of Attachment.

Joe Winkler vs. Philip Sporter. Order in aid of execution.

Katharine Joyce vs. M. Cunningham. Order of Attachment.

Julia M. Johnson vs. Charles Arnold. Order of Attachment.

H. D. Patchin vs. Wm. Snell. Order of Attachment.

George W. Mayhem vs. John Gillespie. Order of Attachment.

Pat Malloy vs. Cornelius McNulty. Order of Attachment.

Pat Malloy vs. Pat Ferry. Order of Attachment.

A. H. Kohlauner, Proprietor Star Cigar Manufactory, vs. Ralph Lehman.

Order in aid of execution.

Samuel Goodman vs. Frank W. Schwentner. Order in aid of execution. Lizzie McKenzie vs. Wallace Chamberlain. Order in aid of execution.

Henry Rundt vs. John Bruggeman. Order in aid of execution.

E. R. Royer vs. M. J. Kelly. Order of Attachment.

D. D. Doran vs. John Roys. Order of Attachment.

D. D. Doran vs. John Cassiday. Order of Attachment.

Leonard Wiedeman vs. Warren Quayle. Order in aid of execution.

James Harding vs. R. N. Partridge. Order of Attachment.

Herman Webber vs. Charles Klaue. Order in aid of execution.

Mary McCue vs. Edward Harrison. Order of Attachment.

Christ Miller vs. J. F. Brown or Frank Brown. Order of Attachment.

G. W. Mayhem vs. John Gillespie. Order of Attachment.

Frank J. Vacha vs. Wm. Rowbottom. Order in aid of execution.

Henry White vs. Louis White. Order of Attachment.

Thomas Ryan vs. George Mulholland. Order in aid of execution.

Charles Briggs vs. W. F. Chamberlain. Order in aid of execution.

T. F. Fitzgerald vs. Joe Horadosky. Order of Attachment.

T. F. Fitzgerald vs. Robert Murphy. Order of Attachment.

W. H. Harrison vs. J. Harmon. Order in aid of execution.

Mattie Brown vs. Sadie Adams. Order of Attachment.

Nora Mullen vs. W. F. Chamberlain. Order in aid of execution.

W. J. Molitor vs. Hugh Hussey. Order in aid of execution.

D. E. Leslie, Executor, vs. J. F. Strong. Order of Attachment.

Mabel Graham vs. Bert Shaffer or Bert Barry. Order of Attachment.

Anton Bechler vs. John Ochs. Order of Attachment.

A. W. Bradley vs. John Ochs. Order of Attachment.

Anton Bechler vs. Adam Welker. Order of Attachment.

F. Fitzgerald vs. Robert Murphy. Order in aid of execution.

Sarah McTigue vs. W. F. Chamberlain. Order in aid of execution.

E. Ledintz vs. Wm. Snell. Order in aid of execution.

E. Ledintz vs. R. J. Hooper. Order in aid of execution.

E. Ledintz vs. John Deinst. Order of Attachment.

David Doran vs. C. H. Rois alias Roys. Order of Attachment.

Mathew Brown vs. Wm. Snell. Order of Attachment.

Tillie Mecklenberg vs. John Bruggeman. Order in aid of execution.

S. Pfundstein vs. C. O. Klaue. Order in aid of execution.

Rosa Sogolwetz vs. C. E. Cannell and Cannell & McDowell. Order in aid of execution.

Bill & Overton vs. Patrick G. Ferry. Order in aid of execution.

C. H. Briggs vs. Wallace F. Chamberlain. Order in aid of execution.

Herman Weber vs. Wm. Weatherhead. Order in aid of execution.

J. A. Smith vs. John E. Thomas. Order in aid of execution.

F. D. Brandenburg vs. C. F. Spahlingar. Order in aid of execution.

Maggie Jones vs. W. F. Chamberlain. Order in aid of execution.

S. C. Evans vs. Wm. Long. Order of Attachment.

Harman vs. The City of Cleveland. Damages to horse.

Daykin vs. Waterbury. Order of Attachment.

Hercules Powder Co. vs. Cannell & McDowell. Order in aid of execution.

Maggie Jones vs. W. F. Chamberlain. Order to pay on judgment.

E. Ledintz vs. John Dienst. Order of Attachment.

James T. Harding vs. W. A. Sherman. Order of Attachment.

Cases disposed of during the period between December 31, 1896, and January 1, 1898.

CIRCUIT COURT OF THE UNITED STATES.

5419 R. D. Wood & Co. vs. City of Cleveland. Injunction for infringement of patent. January 30, 1897, permanent injunction granted.

DISTRICT COURT OF THE UNITED STATES.

- 2134 Hawgood & Avery Transit Co. vs. City of Cleveland. Action begun
 November 6, 1895, to recover damages sustained in collision with
 Upper Seneca Street bridge. March 20, 1897, decision for libelant.
 Appealed to United States Circuit Court of Appeals.
- 21.40 William Chisholm et al. vs. The City of Cleveland. Action begun January 16, 1896, to recover damages sustained in collision with Upper Central Way bridge. Decree for libelant. Appealed to United States Circuit Court of Appeals.

- dict for plaintiff. Appealed to Circuit Court; judgment of lower Court affirmed. May 1, 1897, petition in error filed in Supreme Court.
- 5706 Whitbeck, Treasurer, vs. Crocker. Action begun in Common Pleas
 Court to recover taxes paid to City. Judgment for plaintiff.
 Appealed to Circuit Court. Judgment of lower court affirmed.
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CIRCUIT COURT OF CUYAHOGA COUNTY.

- 1933 State ex rel C. H. Black vs. D. E. Wright. Action begun February 6, 1897, to compel defendant to issue to plaintiff a plumber's permit.
- 1951 City vs. Rooney. Action begun to restrain plaintiff in error from entering into contract for the dredging of the Cuyahoga River. March 6, case heard and submitted. March 7, petition dismissed and decree for plaintiff in error.
- 1960 City vs. Sprankle. Appealed from Common Pleas Court. To restrain City from entering into contract for the dredging of the Cuyahoga River. Decree for plaintiff in error. Petition dismissed.
- 1971 City vs. Kerruish. Action begun in Common Pleas Court, October 5, 1895. March 18, 1897, verdict for plaintiff for \$800. Affirmed by Circuit Court, June 24, 1897.
- 1992 State ex rel T. L. Strimple vs. Wm. Bingham et al. Quo warranto proceedings to oust the Sinking Fund Commission, begun April 23, 1897.
- 1993 State ex rel T. L. Strimple vs. J. H. McBride et al. Quo warranto proceedings to oust the Park Board, begun April 23, 1897.
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- 2041 City vs. Phillips. Action begun in Common Pleas Court to recover \$300 for land used in widening Superior Street. Verdict for defendant in error, Phillips. July 11, 1897, petition in error filed in Circuit Court.
- 2049 State ex rel City of Cleveland vs. Cleveland Electric Railway Co. Action begun July 24, 1897, to restrain defendant from tearing up street car tracks on Murray Hill Avenue.

- 2053 Sommer et al. vs. Hubbard et al. Action to restrain defendants from collecting taxes. Appealed from Common Pleas.
- 2066 City vs. Denison et al. Action for money only. Error to Common Pleas.

COMMON PLEAS COURT.

- 58346 Van Arnhem vs. Heide et al. Action begun January 6, 1897, to recover \$1,000 damages for injuries sustained by plaintiff in resisting arrest.
- 58364 Bohm & Stuhr vs. Coben et al. Action begun January 6, 1897, for equitable relief and to recover \$732.02 on note and account.
- 58387 City vs. Shields et al. Action begun January 8, 1897, to recover \$5,000 damages for breach of contract on the part of defendant for refusing to supply the City with water pipe as per contract.
- 58470 Lorenz Sommer et al. vs. Hubbard et al. Action begun January 15, 1897, to restrain defendants from collecting tax for widening Bazetta Street. July 16, 1897, decree for plaintiff. Case appealed to Circuit Court.
- 58492 Johnson et al. vs. City et al. Injunction and equitable relief. Action begun January 18, 1897, to restrain defendants from collecting taxes.
- 58521 Sylvester vs. City et al. Action begun January 20, 1897, for injunction and equitable relief, to restrain City from collecting taxes.
- 58618 Leiblang vs. Glauber et al. Action begun January 29, 1897, to recover \$25,000 damages for personal injuries received by reason of falling into a hole at corner of East River and Main Streets.
- 58832 Kemmett vs. Campbell et al. Action begun February 19, 1897, for recovery of \$10,000 damages for personal injuries.
- 58907 Stuard vs. City. Action begun February 26, 1897, to recover \$15,000 for personal injuries. October 8, 1897, case settled by payment to plaintiff of the sum of \$110 in full settlement.
- 58927 Wilson vs. City. Action begun February 27, 1897, to recover \$15,000 damages for personal injuries.
- 58938 Rooney vs. City et al. Action begun March 1, 1897, for injunction and equitable relief. To restrain city from entering into contract for dredging of the Cuyahoga River. March 3, 1897, decree for plaintiff. Case appealed.
- 59082 Sprankle vs. City et al. Injunction and equitable relief. To restrain
 City from entering into contract for dredging of the Cuyahoga
 River. Decree for plaintiff. Case appealed to Circuit Court.
- 59054 Emerman vs. Bruder. Action begun March 12, 1897, for recovery of \$5,000 for false arrest and libel. May 20, demurrer to petition sustained.

- 48677 Hasenpfing vs. Day et al. Action begun March 27, 1894, to recover \$20,000 damages by reason of injuries sustained from falling into man-hole at corner of Erie and Rockwell Streets. February 10, 1897, verdict for plaintiff for \$200.
- 49765 Lambert vs. Lambert et al. Action begun July 24, 1894, for alimony, injunction and equitable relief. City garnished. Motion for alimony granted on May 4, 1897, City ordered to make a distribution of money in its hands.
- 50337 Green vs. Green et al. Divorce and alimony. May 6, 1897, case dismissed without prejudice.
- 50489 Connelly vs. Board of Education. Action begun October 8, 1894, to recover money due plaintiff as school enumerator. May 11, 1897, settled at defendant's cost.
- 50723 Henderson vs. City. Action begun October 27, 1894, for money only.

 June 7, 1897, case heard and jury directed to bring in verdict for defendant. Verdict for defendant.
- 51250 Southern vs. Creter et al. Action for money only. February 15, 1897, judgment for plaintiff against defendant Creter for \$700 and costs.
- 51657 Steller vs. City. Action begun February 2, 1895, to recover \$25,000 damages for personal injuries received at Main Street bridge. November 27, 1897, verdict for defendant.
- 51719 Webber vs. Maloney et al. Action begun February 1, 1895, for recovery of money. June 7, 1897, case dismissed at plaintiff's costs.
- 52075 Powers vs. City. Action begun March 25, 1895, for recovery of \$6,550, for personal injuries. May 28, 1897, case dismissed, costs paid, no record.
- 52127 O'Connor vs. City. Action begun March 30, 1895, for recovery of \$15,000 for personal injuries. February 17, 1897, case settled at defendant's costs, plaintiff to receive \$200.
- 52288 McArdle vs. City et al. Action begun April 17, 1895, for recovery of \$10,000 for personal injuries received from falling into barricade at Jefferson Street bridge. October 21, 1897, verdict for defendants.
- 52538 Bliss et al. vs. Hubbard et al. Action begun May 13, 1895, to enjoin defendants from collecting assessments. May 22, 1897, case dismissed for want of prosecution.
- 52640 Forest vs. City. Action begun May 23, 1895, for recovery of \$5,000 for personal injuries. May 6, 1897, \$150 paid to plaintiff in full settlement.
- 52753 Hirkala vs. Kiel. Action begun June 7, 1895, for recovery of \$5,000 for personal injuries. May 11, 1897, case dismissed by plaintiff.
- 52800 McAllister-Dall Building Co. et al. vs. City. Relief. June 10, 1895, action begun to restrain City from building City Hall in Public Square. July 1, 1897, case dismissed without prejudice.

- 53024 Wentworth vs. City. Action begun July 10, 1895, for recovery of \$2,000. July 2, 1897, case dismissed by plaintiff at defendant's costs.
- 53029 McDonald vs. City et al. Action begun July 10, 1895, for recovery of \$3,000 for personal injuries. January 27, 1897, \$100 paid to plaintiff in full settlement.
- 53072 Cale vs. City. Action begun July 13, 1895, for recovery of \$10,000 for personal injuries. May 29, 1897, case dismissed for want of prosecution.
- 53315 Leon vs. City. August 12, 1895, action begun for the recovery of \$15,000 for personal injuries received. January 22, 1897, \$320 paid to plaintiff in full settlement.
- 53432 Phillips vs. City. Action begun August 23, 1895, for money only.

 May 6, 1897, judgment for plaintiff for \$461.65. Appealed to Circuit Court.
- 53657 Leising vs. City, Action begun September 17, 1895, for recovery of money only. May 7, 1897, verdict for defendant.
- 53675 Walker vs. City. Action begun September 18, 1895, for recovery of money only. May 18, 1897, \$650 paid to plaintiff in full settlement.
- 53855 Kerruish et al. vs. City et al. Action begun October 5, 1895, for money only. May 18, 1897, verdict for plaintiff for \$800. Case appealed to Circuit Court.
- 53953 Cleveland Box Co. vs. City. October 14, 1895, action begun for the recovery of money only for lumber appropriated by the City.

 May 17, 1897, case settled by payment to plaintiff of the sum of \$130.
- 54349 Denison et al. vs. City. Action begun November 19, 1895, for the recovery of money only. June 21, 1897, verdict for plaintiff by direction for \$1,853.40. Appealed to Circuit Court.
- 54632 Donnelly vs. City. Action begun December 24, 1895, for recovery of money only. June 11, 1897, case dismissed for want of prosecution.
- 54752 City vs. Tilden et al. January 17, 1896, action begun in Common Pleas Court. April 15, 1897, judgment of Probate Court affirmed. Appealed to Circuit Court.
- 54754 Sauerheimer, Administrator, vs. Cleveland Electric Railway Co. et al.
 Action begun July 20, 1896, to recover \$10,000 for loss of life in
 Viaduct accident. July 6, 1897, case settled at defendant's costs,
 railroad company paying settlement.
- 54767 Sauerheimer vs. Cleveland Electric Railway Co. et al. Action begun July 20, 1896, to recover \$10,000 for loss of life in Central Viaduct accident. July 6, 1897, case settled at defendant's costs, railroad company paying settlement.

- 54830 Grasselli vs. Hubbard, Treasurer. Action begun January 16, 1896, for injunction and equitable relief. July 24, 1897, case settled.
- 54947 Jacobs vs. Board of Education. Appealed from Justice Court. January 29, 1896, transcript filed. June 11, 1897, case dismissed for want of prosecution.
- 55008 Nagorski vs. City. Action begun February 1, 1896, for recovery of \$1,000 for damages caused by water flowing into cellar on Tod Street. June 2, 1897, settled at plaintiff's costs.
- 54915 Butler vs. Rees. Action begun January 24, 1896, to recover \$5,000 for false arrest. June 16, 1897, verdict for plaintiff for \$1.00.
- 55794 Cass vs. City. Action begun February 20, 1896, to recover for damages caused by overflow. December, 1897, verdict for plaintiff for \$453.
- 55335 Duss et al. vs. Firchow. Equitable relief. Action begun March 8, 1896. November 13, 1897, agreement of settlement filed. Settled without record, costs paid.
- 55654 Williams vs. Luck et al. Action begun April 3, 1896, to recover \$5,100 for personal injuries. Case settled October 20, 1897.
- 55748 Reader vs. American Surety Co. et al. Money and equitable relief.

 Action begun April 11, 1896. March 15, 1897, petition in error dismissed and probate judgment affirmed.
- 55752 Cleveland Brewing Co. vs. City. Error to Probate Court. Petition in error filed April 11, 1897. April 29, 1897, petition in error dismissed and Probate judgment affirmed.
- 55886 Schneider vs. Winchester et al. Money only. Amount claimed, \$4,000. Action begun September 30, 1896. October 7, 1897, case dismissed for want of bail for costs.
- 56089 State ex rel Downs vs. Hechler, Director of Fire Service. Mandamus to reinstate veterinary surgeon. June 23, 1897, alternative writ of mandamus refused.
- 56124 Southern vs. City. Injunction and equitable relief. Action begun
 May 7, 1896. October 5, 1896, injunction modified. May 18,
 1897, case settled at defendant's costs.
- 58470 Sommer et al. vs. City et al. Action begun January 15, 1897, to restrain City from collecting tax for widening Bazetta Street. July 16, 1897, decree for plaintiff. Case appealed to Circuit Court.
- 58907 Stuard vs. City. Action begun February 26, 1897, to recover \$15,000 damages for personal injuries. October 8, 1897, case settled by payment to plaintiff of \$110 in full settlement.
- 58938 Rooney vs. City et al. Injunction and equitable relief. Action begun to restrain City from entering into contract for dredging the Cuyahoga River. March 3, decree for plaintiff. Case appealed.

- 59082 Sprankle vs. City. Action begun March 15, 1897, to restrain City from entering into contract for dredging the Cuyahoga River.

 Decree for plaintiff. Case appealed to Circuit Court.
- 59054 Emerman vs. Bruder. Action begun March 12, 1897, for recovery of \$5,000 for false arrest and libel. May 20, 1897, demurrer to petition sustained.
- 59206 Schnitzer vs. Cleveland Electric Railway Co. et al. Action begun March 27, 1897, to recover \$5,000 damages for personal injuries. April 28, 1897, case settled at railway company's costs.
- 59507 Haserot vs. Warden. Action begun April 26, 1897, to restrain defendant from paving Woodland Avenue. April 28, case dismissed.
- 59693 Thomas Brown vs. City et al. Action begun May 15, 1897, to restrain
 City from entering into contract with the Sun Vapor Light Co.
 May 24, 1897, decree for defendant.
- 59834 State ex rel Bramley vs. M. G. Norton. Mandamus to compel defendant to approve contract for the grading of Vine Street (with labor ordinance incorporated). June 21, 1897, demurrer to answer of City overruled.
- 59968 Zillmer vs. City. Action begun June 16, 1897, to recover \$5,000 damages for personal injuries. December 29, 1897, case settled, costs paid, no record.
- 60109 State ex rel Alfred Quinn vs. Burgess et al. Mandamus proceedings begun June 30, 1897, to compel defendants to pay local bounty.

 Case settled by payment of bounty.
- 60174 Mary Ann Green vs. City et al. Action begun July 8, 1897, for recovery of money and equitable relief. September term, 1897, wages of defendant George S. Green released.
- 60253 In re application of Wm. Dean vs. Dorn, Superintendent. Habeas corpus proceedings commenced July 16, 1897. July 17, 1897, petition dismissed.
- 60308 State ex rel Chas. Missar et al, vs. Hugh Buckley et al. Mandamus proceedings commenced July 21, 1897, to compel defendants to recognize plaintiffs as executive committee of Democratic party. July 23, 1897, petition dismissed at plaintiff's costs.
- 60735 In re Frank Gordon vs. Dorn, Superintendent. Habeas Corpus proceedings. August 31, 1897, petition filed. September 3, 1897, petition dismissed.
- 60651 Patrick Kelly vs. Akers. Habeas corpus proceedings. Petition filed August 22, 1897. Petition granted August 24, 1897.
- 60799 Farthman vs. Wachs. Money and equitable relief. Action begun September 4, 1897. October 1, 1897, plaintiff dismissed case as to City.

PROBATE COURT OF CUYAHOGA COUNTY.

City vs. Regan et al. Application to assess compensation for land appropriated for Alger Street sewer, filed September 16, 1896. Jury impaneled and assessed compensation for defendant Regan for \$750; defendant Hohlfelder, \$5,000. February 24, 1897, motion for new trial overruled.

INSOLVENCY COURT OF CUYAHOGA COUNTY.

Cleveland Terminal & Valley R. R. Co. vs. City. Application to assess compensation for land for right of way through Infirmary Farm.

Amount awarded, \$6,078.

City vs. Klump et al. Appropriation of land for Sherman Street opening. City vs. Schmidt et al. Appropriation for Halsey Street opening.

City vs. Beidatch et al. Appropriation of land for Berwick Street extension.

City vs. McTigue. Appropriation of land for park purposes.

CASES PENDING JANUARY 1, 1898.

UNITED STATES CIRCUIT COURT OF APPEALS.

- 544 City of Cleveland vs. The Hawgood & Avery Transit Co. Libel for collision. Upper Seneca Street bridge.
- 560 City of Cleveland vs. William Chisholm et al. Libel for collision, Upper Central Way bridge.

United States Circuit Court.

- 4909 Brickell vs. City. Infringement of patent.
- 4910 Van Orden vs. City. Infringement of patent.
- 5017 Pennsylvania Co. vs. City et al. Injunction. (Whiskey Island.)
- 5156 Cleveland, Canton & Southern R. R. Co. vs. Knickerbocker Trust Co.
 Injunction, money and foreclosure.
- 5714 The Mercantile National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Injunction.
- 5715 The First National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Injunction.
- 5716 The Commercial National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Injunction,
- 5717 The Cleveland National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Injunction.
- 5718 The National City Bank of Cleveland vs. R. S. Hubbard, Treasurer.
 Injunction.

- 5719 The National Bank of Commerce of Cleveland vs. R. S. Hubbard,
 Treasurer. Injunction.
- 5720 The Union National Bank of Cleveland vs. R. S. Hubbard, Treasurer.
 Injunction.
- 5721 The Euclid Avenue National Bank vs. R. S. Hubbard, Treasurer.
 Injunction.
- 5722 The Central National Bank vs. R. S. Hubbard, Treasurer. Injunction.
- 5723 The State National Bank vs. R. S. Hubbard, Treasurer. Injunction.
- 5726 Western Reserve National Bank of Cleveland vs. R. S. Hubbard, Treasurer. Injunction.

DISTRICT COURT OF THE UNITED STATES.

2108 Gray vs. City. Collision. Damages caused by fire boat.

SUPREME COURT OF OHIO.

- 4922 Mack vs. DeGraff & Roberts Quarries et al. Money only.
- 5526 City vs. Baldt. Money only. Personal injuries.
- 5527 City vs. Cleveland Electric Railway Co. Money only. Broadway paving.
- 5229 Woodland Avenue & West Side Railway Co. et al. vs. Molt, Administratrix. Money only. Loss of life.
- 5550 City vs. Patrick Gorman. Money only. Personal injuries.
- 5551 City vs. Barkwill et al. Money only. Labor and material furnished.
- 5706 Whitbeck, Treasurer, vs. Crocker. Appealed from Circuit Court.

 Action to recover taxes paid.

CIRCUIT COURT OF CUYAHOGA COUNTY.

- 1230 Herrick vs. City. Injunction and equitable relief.
- 1469 City vs. L. S. & M. S. Railway Co. Injunction. Whiskey Island.
- 1874 Schlather et al. vs. Colahan et al. To recover for land.
- 1875 Schlather et al. vs. Colahan et al. To recover for land.
- 1878 Gorman vs. City et al. Appealed from Common Pleas Court.
- 1933 State ex rel C. H. Black vs. D. E. Wright. Injunction and equitable relief.
- 1992 State ex rel Strimple vs. Bingham et al. Quo warranto. Sinking Fund Commission.
- 1993 State ex rel Strimple vs. McBride et al. Quo warranto. Park Board.
- 2015 Thomas Brown vs. City et al. Injunction and equitable relief.
- 2031 American Surety Co. vs. Reader et al. Money and equitable relief.
- 2041 City vs. Phillips. Money only.

- 2049 State ex rel City of Cleveland vs. Cleveland Electric Railway Co. To restrain defendant from tearing up street car track on Murray Hill Avenue.
- 2053 Sommer et al. vs. Hubbard et al. Action to restrain defendants from collecting taxes for widening Bazetta Street.
- 2066 City vs. Denison et al. Error to Common Pleas.

COMMON PLEAS COURT OF CUYAHOGA COUNTY.

- 36391 Tuttle vs. City. Fairmount Street grading.
- 43320 Martens et al. vs. City et al. Money only. Personal injuries.
- 44438 City vs. Fliedner. Money only.
- 44537 McCauley et al. vs. Shields, Treasurer. Injunction and equitable relief.
- 45528 Harrison et al. vs. City. Money only. May 14, 1897, passed for settlement.
- 45533 Griffiths vs. City. Money only. May 14, 1897, passed for settlement.
- 45722 Steele vs. City. Money only.
- 46420 City vs. C. C. & St. L. Ry. Co. Recovery of real estate. Lake front.
- 47395 Board of Education vs. W. J. Hayes et al. Money only.
- 47598 Ohmenhauser vs. City et al. Injunction and equitable relief.
- 48149 French vs. City et al. Injunction. Bond Street paving.
- 48314 Shields vs. Griswold et al. To subject lands.
- 49042 The Canton & Malvern Fire Brick Paving Co. vs. Sterling et al.

 Money only.
- 49697 Mosinski et al. vs. City et al. Injunction and relief.
- 49579 Weitzel vs. Stanton. Money only.
- 49798 Meek vs. Cleveland Electric Railway Co. Money only.
- 50284 City vs. Gasser et al. For recovery of real estate. Highland Avenue.
- 50233 McManamon vs. City. Personal injuries.
- 50389 Hamlet of Lakewood vs. Weideman. For recovery of real estate.

 Highland Avenue.
- 51609 Steffen vs. City. Money only. \$20,000.
- 51100 Granger vs. Britton. Money only. \$10,000.
- 51298 Taylor et al. vs. Hubbard et al. Injunction and equitable relief.
- 52388 Hubbard, Treasurer, vs. City et al. To subject lands.
- 52628 Wieber vs. City. Money only.
- 52653 Ludwig vs. City. Money only. \$1,500.
- 52867 Sunderland vs. City. Money only. Injuries to horse.
- 52891 Leferink vs. Ottawa Co. et al. Money only. \$15,300.

- 53091 Young vs. City. Personal injuries.
- 53367 Collins vs. City. Money only. Personal injuries.
- 53454 Goulder vs. City. Money and equitable relief.
- 53493 Rafter vs. City. Money only.
- 53608 City vs. Leoliner et al. Money only.
- 54093 Urbanowitz vs. Board of Education et al. Accounting and equitable relief.
- 54461 Barth vs. Wachs. For recovery of money only.
- 54769 McCauley vs. Blee et al. For recovery of money only.
- 54905 Mahon vs. Burgess et al. Recovery of money only. \$600.
- 54751 National Fire Alarm Co. vs. City. Error to Probate.
- 54926 Ralston vs. Morgan et al. Money only.
- 54959 Leusch vs. City et al. Money only.
- 53003 Ware vs. Hubbard, Treasurer. Injunction.
- 55151 Hillman vs. Shibley. Money only. False imprisonment.
- 55320 Geary vs. Geary et al. City garnished.
- 55543 Whitehouse vs. Burgess et al. Money only.
- 55661 Roundey vs. City. Money only. Personal injuries.
- 56056 McMeans vs. City et al. Money only. Personal injuries.

 Madigan vs. Murphy. Order in aid of execution.

 Caton Business College Co. vs. McCormick. Order in aid of execu
 - Caton Business College Co. vs. McCormick. Order in aid of execution. Caton Business College Co. vs. McCready. Order in aid of execution. P. C. O'Brien vs. Hewitt. Order in aid of execution.
- 56162 Long vs. Shields & Lauer et al. Money only. Personal injuries.
- 56265 Nagorski vs. City. \$1,000 damages to property.
- 56307 Mitchell, Trustee, et al. vs. City. \$335 damages to property.
- 56317 Steiner vs. Moses. \$5,000 damages for false arrest.
- 56402 McCarty vs. Gavin. \$2,000 damages for false arrest.
- 56565 Cone vs. City. \$500 damages to property. Change of grade.
- 56598 Gallagher vs. City. \$25,000 damages for personal injuries.
- 56689 Bissett vs. City. \$3,000 damages to property.
- 56821 City vs. C. B. Townsend Brick & Contracting Co. To recover for breach of contract.
- 56822 City vs. Lockerbie. To recover for breach of contract.
- 56896 Sackett vs. Mawby. Replevin.
- 57098 Richards vs. City. \$5,000 damages for personal injuries.
- 57099 McKee vs. City. \$5,000 damages for personal injuries.
- 57253 Katterson vs. Heege. Damages for false arrest.
- 57266 Fire Association of Philadelphia vs. Zapf. City garnished.

- 57666 Eggers vs. City. Action to recover for work.
- 57767 Melchiors vs. City et al. \$15,000 damages for personal injuries.
- 57876 Wickline vs. Seely, Patrolman. Money only.
- 58193 Southern vs. Hubbard, Treasurer. Injunction and equitable relief.
- 58203 Kinney vs. City. \$10,000 damages for personal injuries.
- 58346 Van Arnhem vs. Heide et al. \$1,000 damages for injuries sustained in arrest.
- 58364 Bohm & Stuhr vs. Coben et al. Money and equitable relief. Holt Lumber Co. vs. Jones. Order in aid of execution.
- 58387 City vs. Shields et al. Breach of contract. \$5,000.
- 58492 Johnson et al. vs. City et al. Injunction and equitable relief.
- 58521 Sylvester vs. City et al. Injunction and equitable relief.
- 58618 Leiblang vs. Glauber et al. Money only. Personal injuries.
- 58832 Kemmett vs. Campbell et al. Money only. Personal injuries.
- 58921 Wilson vs. City. \$15,000 damages for personal injuries.
- 59126 Smith vs. City. \$600 damage to land by overflow on Lorain Street.
- 59156 Desnoyers vs. City. To recover \$749.12 for plumbing done for City.
- 59166 Bissett vs. Ross. Money only. False arrest.
- 59351 Carter vs. Wittenberg. Foreclosure.
- 59376 Franz vs. City. Money only. Personal injuries.
- 59570 Witt vs. Woelke. Money only. False arrest.
- 59576 Hubbel vs. Washington. Money only. False arrest.
- 59674 Caffery vs. Connors. Money only. False arrest.
- 59733 Cavanaugh vs. City. Money only. \$20,200.
- 59762 Beckman vs. Neiberg et al. Accounting and to subject lands.
- 59802 Braum vs. City. Money only.
- 59806 Kushner vs. City et al. \$10,200 for personal injuries.
- 59968 Zillmer vs. City. \$5,000 damages for personal injuries.
- 60173 In re boulevarding in Euclid Avenue.
- 60256 McDermott vs. City. Money only.
- 60368 Bridget Welsh vs. City. Money only. Personal injuries.
- 60485 Bigelow et al. vs. City. Equitable relief.
- 60616 Schwyer vs. City. \$5,000 damages for personal injuries.
- 60846 Hyland vs. Carey. Money only. \$2,025.
- 61034 Patton vs. City. \$10,000 for personal injuries.
- 61035 Sanders, Administratrix, vs. City. \$1,000 damages for loss of life.
- 61042 Lippus vs. Lippus et al. Divorce and alimony. City garnished.
- 61059 Corcoran vs. Reppenhagen. \$10,000 damages for false arrest.
- 61060 Corcoran vs. Reppenhagen. \$10,000 damages for false arrest.

- 61206 Berns vs. Ross. \$1,500 damages for forcible detention of son.
- 61266 Smith vs. City et al. Injunction. Library bonds.
- 61247 Seaborn vs. City. To recover \$1,750 alleged pay as fireman.
- 61289 Platt vs. City et al. Dower. City garnished.
- 61348 Hughes vs. City. \$15,000 damages for personal injuries.
- 61250 Mylett vs. Mylett. Divorce and alimony. City garnished.
- 61406 Case, Trustee, vs. City. Money and foreclosure of lien.
- 61625 Foster vs. Foster et al. Divorce, alimony and relief.
- 61718 Sogolowitz vs. Cannell et al. To subject funds and equitable relief.
- 61784 LeDuke vs. O'Brien et al. Action begun for dissolution of partnership, receiver and relief.
- 61859 McCauley vs. Bidlingmeyer et al. \$5,000 damages for false arrest.
- 61867 Dowdell vs. McGinty. \$5,000 damages for false arrest.

COURT OF INSOLVENCY.

- City vs. Forest City Wire & Iron Co. et al. To appropriate land for Ramsey Street sewer.
- City vs. McGuire et al. To appropriate land for Willett Street bridge.
- City vs. Wooldridge et al. To appropriate land for Willson Avenue fill.
- City vs. Reed et al. To appropriate land for Warner Road improvement.

SUMMARY.

Cases pending January 1, 1897:	
Circuit Court of the United States	
District Court of the United States	
Supreme Court of Ohio	
Circuit Court of Cuyahoga County	12
Common Pleas Court of Cuyahoga County	
Probate Court of Cuyahoga County	
- Tiobate Court of Cuyanoga County	
	143
Cases begun during the year ending December 31, 1897:	
United States Circuit Court of Appeals	2
Circuit Court of the United States	
Supreme Court of Ohio.	
Circuit Court of Cuyahoga County	-
Cuyahoga Common Pleas Court	
Insolvency Court of Cuyahoga County	
Justice Courts	
-	_
	189
Cases disposed of during the year ending December 31, 18	197:
Circuit Court of the United States	1
District Court of the United States	3
Supreme Court of Ohio	5
Circuit Court of Cuyahoga County	
Cuyahoga Common Pleas Court	
Probate Court of Cuyahoga County	
Insolvency Court of Cuyahoga County	
Justice Courts	
· .	175
Cases pending January 1, 1898:	
United States Circuit Court of Appeals	2
Circuit Court of the United States	15
	1
Supreme Court of Ohio	7
Circuit Court of Cuyahoga County	
Common Pleas Court of Cuyahoga County	
Insolvency Court of Cuyahoga County	4

157

Pleadings filed and other court business transacted during the year ending December 31, 1897:

•	
Affidavits.	130
Applications to assess compensation	10
Amended petitions	3
Answers	72
Briefs	37
Bills of Exceptions	6
Demurrers	24
Journal entries	17
Motions	
Legal notices.	57
Petitions	
Petitions in Error	
Replies	
Releases	
	451

The following schedule shows the nature and number of the various papers referred to and reported upon by this department for the year ending December 31, 1897:

Agreements	1
Affidavits	4
Application	18
Abstracts	63
Bonds, official	173
Bonds, sewer builders'	99
Bonds, plumbers'	229
Bonds, miscellaneous	18
Contracts	248
Claims	67
Communications	12
Deeds	59
Leases	4
Miscellaneous papers	16
Opinions	24
Ordinances	450
Options	30
Proposals	13
Plats	24
Petitions	19
Pawn brokers' applications	27
Resolutions	349
Reports	13
Releases	4
Remonstrances	3
Waivers	8

The following schedule shows the nature and number of papers drawn up by this department, but not filed in court, during the year ending December 31, 1897:

Agreements	8
Applications	
Bonds	22
Communications	195
Deeds	42
Leases	12
Miscellaneous papers	79
	36
Ordinances	42
Proposals	-8
Releases	45
Resolutions	87
Petitions	8
Waivers	32
-	620

Money paid out in judgments, settlement of cases and as awards:

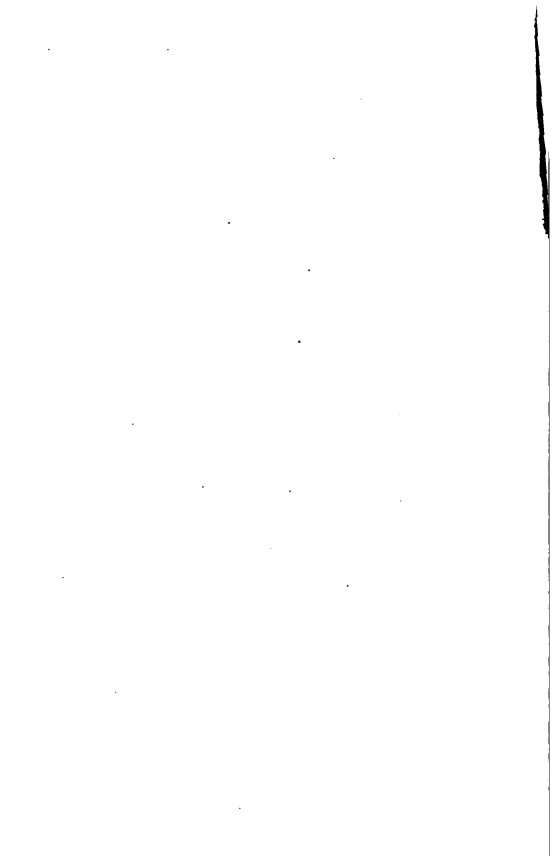
DAMAGE CASES.

Amount Claimed.		Received.
\$ 403.97	R. J. Cram vs. City of Cleveland	
10,000 00	Moran vs. City of Cleveland	
1,000 00	Gabriel vs. City of Cleveland	150 00
2,141 97	Black et al. vs. Village of Brooklyn	
800 00	Cleveland Baking Co. vs. City of Cleveland	90
700 00	Lindeman vs. Board of Education	00
20,000 00	Hasenpflug vs. Day et al	100 00
100 00	Connelly vs. Board of Education	00
10,748 00	Henderson vs. City of Cleveland	00
25,000 00	Steller vs. City of Cleveland	00
10,000 00	Webber vs. Maloney	00
6,550 oo	Powers vs. City of Cleveland	200 00
15,000 00	O'Connor vs. The City of Cleveland	200 00
10,000 00	McArdle vs. The City of Cleveland	00
5,000 00	Hirkala vs. City of Cleveland	00
5,000 00	Forest vs. City of Cleveland	150 00
2,000 00	Wentworth vs. City of Cleveland	00
10,000 00	Cale vs. City of Cleveland	00
15,000 00	Leon vs. City of Cleveland	320 00
10,000 00	Leising vs. City of Cleveland	00
10,750 00	Walker vs. City of Cleveland	750 ∞
800 oo	Kerruish vs. City of Cleveland	800 00
145 00	Cleveland Box Co. vs. City	130 00
10,000 00	Donnelly vs. City of Cleveland	00
10,000 00	Sauernheimer vs. City of Cleveland	00
10,000 00	Sauernheimer vs. City of Cleveland	00
1,000 00	Nagorski vs. City of Cleveland	00
60 0 00	Cass vs. City of Cleveland	453 OC
5,100 00	Schnitzer vs. City of Cleveland	00
5,100 00	Williams vs. Luck et al	00
15,000 00	Stuard vs. City	110 00
5,000 00	Zillmer vs. City of Cleveland	75 00
100 00	Quinn vs. City of Cleveland	100 00
\$222,938 94	\$5	363 00-

APPROPRIATION CASES.

ALGER STREET SEWER.

Regan. \$ 750 00 Hohlfelder. 5,000 00
\$5,750 00 SHERMAN STREET OPENING.
Klump
\$2,175 00 Halsey Street Opening.
Valkenberg\$ 100 00
Mary Roy
· · · · · · · · · · · · · · · · · · ·
Bernard Schmidt
\$1,457 00 Berwick Street Extension.
•
Eva Cleveland
A. Beidatch
N. A. Gilbert
Ellen Kells
\$2,150 ∞
McTigue
25 00 miles
Appropriation of Land for Right of Way of the Cleveland Terminal & Valley R. R. Co.
Amount awarded to City
The following is a summary of the business of the Law Department for the year ending December 31, 1897:
Cases pending in the various courts, January 1, 1897 148
Cases brought by or against the City during the year ending Decem-
ber 31, 1897 189
Cases disposed of during the year ending December 31, 1897 175
Cases pending January 1, 1898
Pleadings and papers prepared and filed in court
Statements taken not filed



DEPARTMENT OF CHARITIES AND CORRECTION

Department of Charities and Correction.

OFFICERS.

WILLIAM J. AKERS, Director.

HAROLD A. BUSHEA, Secretary.

W. K. RICKSECKER, Superintendent of Infirmary.

PHIL. H. DORN, Superintendent of House of Correction.

C. WAGNER, Supervisor of Cemeteries.

Director's Report.

HON. R. E. McKISSON, Mayor.

CLEVELAND, O., January 1st, 1898.

DEAR SIR:—Herewith I have the honor to transmit the Annual Report of the Department of Charities and Correction for the year 1897.

In preparing this report some slight changes have been made in its arrangement, some tables that have appeared in former years having been eliminated and others added, in the main, however, the general outline has been preserved.

FINANCIAL.

The financial statement of the department, as a whole shows the receipts for the year, including cash on hand January 1st, 1897, to have been \$314,269.76; disbursements, \$262,664.25, leaving a cash balance in the hands of the City Treasurer to the credit of the Department of \$51,605.51.

Of the total receipts of the department, the Division of Infirmary received the sum of \$109,259.73, the portion allowed by law of the Dow and Cigarette tax, the balance was derived from the sales and earnings of the different divisions.

There is due the Division of Infirmary, for the care of indigent insane patients, \$68,830.79. In former years the County has reimbursed the City for this service, but has failed to do so for the last quarter of 1896 and all of 1897; the bills have been made as they became due and presented the County Commissioners for payment, but the Judge of the Probate Court, upon whose order the patients were committed, has refused to

sign the voucher authorizing the payment of the claim, therefore the Commissioners have withheld settlement. The Judge of the Probate Court continues to remand insane patients to the care of the City Infirmary, where they are received under protest, pending a settlement of the City's claim. I have placed the claim in the hands of the Director of Law, and asked to have the matter pushed forward to an early settlement. If the County is not liable for this service, the State certainly is, and it is an injustice that Cleveland should be compelled to bear the burden of supporting over three hundred incurable insane patients; no other city in the State is required to do this.

A special tax of \$6,190.50 was placed against the Infirmary property for the paving of Scranton avenue. It seems to me that special taxes of this nature should be paid by the city from its general fund, instead of placing it on its Institutions, which receive no portion of the general tax and are not directly interested in such improvements.

The splendid financial showing made by the House of Correction during the past two years has been well sustained during the year which has just closed, despite the decreased population and the increased cost of the food supplies. This Institution is not only self-sustaining, but it is operated at a profit large enough to permit of keeping its buildings and fixtures in first class condition, as well as adding each year to its permanent investment in the way of new and improved mechanical devices and facilities for doing business.

By reason of a breakage which occurred in the culvert carrying a portion of Kingsbury run across the House of Correction property, it was necessary to expend over \$2,500.00 in repairing the same. This expenditure, which neither increased the productive power of the manufacturing plant or added to its facilities as a penal institution, was a necessity in order to preserve what had already been accomplished in the way of filling the gully through which the run traverses, and which will be of great value as land on which to build as the needs of the institution increase. Had it not been necessary to meet this unexpected outlay, the net profit of the Division for the year would have been increased by that amount.

THE INSTITUTIONS.

As the population of the city increases the number of the indigent also increases; during the past year the average daily population of the Infirmary and Hospital was 753 (the largest in its history). This is an increase of 74 over the previous year.

Your attention is respectfully called to the report of Superintendent of the Infirmary, by which it will be seen that the entire per capita cost of maintenance and attendance per annum amounted to \$115.12 which is a decrease of \$1.79 per capita over the year of 1896.

The buildings, furniture and fixtures of the institution have been placed in first-class condition throughout: the roofing, tinning, and spouting have been renewed, the interior of the Infirmary and Hospital repainted, furniture repaired when possible; otherwise replaced with new and modern ware, separate quarters prepared and furnished for the old married couples so they could spend the few remaining days left them together, new toilet rooms added to the Infirmary Department, the old ones having become unsanitary, additions made to the surgical appliances and laboratory equipment, and portable bath tubs provided for the Hospital for use in fever cases. New machinery added to the laundry, new brick buildings erected for the outside work, additional heating facilities provided, and the boilers and machinery thoroughly over-hauled and placed in good repair. Whenever possible the labor of the inmates of the Middle and Insane wards has been utilized in doing this work.

Notwitstanding the fact that our insane wards are simply places of confinement for the indigent insane committed to our care, and that we are totally without the facilities that go to make up an Insane Asylum, still, with such meager methods as we have been able to apply during the past year, there has been discharged as cured from the Insane Department of the City Infirmary twenty-one patients who were committed to us as incurably insane.

I am satisfied that the care they have received, and the fact that they are all required to perform some out-of-door labor when possible, has in a large measure contributed to the cures that have been affected as above. I would respectfully suggest that a House Physician be detailed to this department, who would give his entire time to the care and treatment of nervous and mind diseases.

During the past summer the necessary legislation was passed by the Council and contracts let for the construction of a building to be used for a Children's Hospital, and at this writing the structure is enclosed, and under roof, and will be ready for occupancy by June 1st., 1898. When completed this building will accommodate 100-little ones in the different wards. Up to the present time \$10,400.00 has been expended and it will require an expenditure of about \$16,000.00 to complete the work in hand.

I would recommend the construction of two small "isolation buildings" to he used for Children's contagious diseases at a cost not exceeding \$800.00 each, one of which to be used for Scarlet Fever, and the other for Diphtheria cases. With this addition to the complement of buildings now in use and under construction, the city would be in excellent condition to care for all classes of its indigent sick.

There has been treated at the City Hospital during the past year a total of 1094 patients. This is 252 in excess of the number cared for in 1896. At that time it was feared that the limit of the capacity of the institution had been reached but by reason of the skillful medical treatment and careful attention given each patient, and the excellent work of the nurses, it has been possible to care for the increased population. For the first, credit must be given the members of the Medical Staff for their unfailing interest and devotion to this work of mercy. For the second, great praise is due the nurses, who under the able supervision of Miss Kirkpatrick have labored faithfully and intelligently for the best results.

Your attention is called to the report of Dr. S. W. Kelley, Secretary of the Medical Staff which will show the demands that have been made upon the staff and the resources of the institution.

Out of a total of \$29,803.14 disbursed for supplies in the Out-door Relief Department, over \$19,000.00 was expended during the first four months of the year; this extraordinary demand was occasioned, largely, by the excitement raised during

the early winter over the alleged unprecedented amount of suffering existing among the poor; the result of this was to attract to the city a horde of paupers from neighboring cities, and to direct the attention of impostors and the shiftless class towards the city and private charities. The bad effects of this are being felt at the present time, as the private charities were impoverished during the excitement of a year ago, and the result is that the city is now being called upon to care for a number of cases heretofore provided for by the private organizations.

In the administration of the Out-door Relief Department, since I came into office, I have demanded a rigid investigation into the condition of the applicants for relief, and where necessary to grant relief have required the head of the family, when able, to render a return in labor of some kind. As a result I have been able to furnish the labor for the making of a number of improvements, as well as completing some repairs which were necessary, and would have otherwise entailed an outlay in ready money; notably, at Erie Street Cemetery the fence along the entire north side of the grounds was reset by this labor, for which a contractor proposed to charge \$350.00; it was necessary to lay a new sewer in Valentine street to furnish drainage for the new Children's Hospital, by using the labor of the Out-door Relief Department a saving of over \$400.00 was made on the price it would have cost if let and built by contract. At West Park Cemetery all the preliminary work has been done by this labor, and by the time spring opens and we are ready to let contracts for grading and macadamizing, all the rough work will have been accomplished. This work has also another value; it has been the means of ridding our books of a number of lazy, worthless characters, that were content to allow the city to furnish them with supplies so long as no return was asked for, but now that they are aware they must work for what they receive, they go where they can obtain a return in money. During the last month of the year 976 days labor was obtained for assistance rendered, and each winter month hereafter will show an increase.

During the year just closed twenty-seven foreign paupers were deported with the assistance of the Federal Government. All of these cases had applied to the city for relief, and were deported before they had acquired a residence in the United States. This was necessary to prevent them from becoming a perpetual charge on the city.

HOUSE OF CORRECTION.

This Institution, combining as it does a reformatory, penal institution and manufacturing plant, is the one, in my opinion, requiring the greatest care and study in its administration. How carefully those in charge have labored to make it excel in all its characters is most ably set forth in the report of Supt. Dorn.

The physical condition of the buildings is as good as it is possible to keep structures of their advanced age; a number of improvements have been made of a sanitary nature during the past year, a system of shower baths has been installed in place of the old individual tubs; new closets, urinals and washstands substituted for the old system which had become unsanitary; the roof of the main building has been placed in thorough repair and such other repairs as were necessary have been made, as well as a large amount of new and improved machinery added.

I heartily second the recommendation made by the Board of County Visitors that instead of the employes being housed and boarded in the institution additional compensation be granted them, sufficient to enable them to board outside the buildings. The dining room now used by the employes could then be converted to the use of the prisoners, who are at present forced to eat and sleep in practically the same room. This change would work a benefit not only to the prisoners but to the employes as well, who should not be required to be separated from their families.

The discipline of the institution has been well preserved and it speaks well for the kindness and firmness of those having charge of the prisoners, that it has not been necessary in a single instance to resort to harsh measures to enforce obedience; those of the inmates as are employed in the manufacturing department seem cheerful and willing to perform the tasks allotted them. It is to be hoped that the demand for our product will continue in the coming year as great as in the past, so that their labor can be employed in this direction.

The following persons were appointed by the Judge of the Common Pleas Court, as a Board of County Visitors: Gen.

James Barnett, Geo. T. Chapman, Judge E. J. Blandin, Mrs. D. E. Leslie, Mrs. S. Joseph and Mrs. W. J. Sheppard. This Board has made many visits to the different Institutions, and I am under many obligations to the members thereof for the kindly interest they have shown, and for the valuable suggestions offered by them. Their report is offered herewith, and I hope they will continue during the coming year to give me the benefit of their advice.

The officers and members of the local charitable organizations have also assisted me with their advice and experience, and I trust that during the coming year the City Charities and the private organizations can be brought in still closer relationship.

During the past year regular monthly meetings of the Board, consisting of the Mayor, Police Judge and Director of Charities and Correction, to whom is relegated the power to grant paroles or pardons to prisoners, have been held on the second Tuesday of each month, and the rule of releasing prisoners on parole at that time only has been rigidly adhered to. In only one or two instances have the paroles granted by the board been violated.

CEMETERIES.

By changing the site of the West Side Cemetery from Lorain Heights to the Pest House Farm, which will be known in the future as West Park Cemetery, there was added to the cemetery property of the city that which will be one of the most picturesque and beautiful burial places in the country. In addition to the property received in exchange, the Division of Cemeteries will also receive from the Division of Infirmary the sum of \$20,000.00 with which to purchase the additional land necessary to make the site complete, and still have from twelve to fifteen thousand dollars to make a start toward beautifying and placing the property in condition for doing business. This exchange was made upon the recommendation and request of citizens of the West and South Sides and the advice of competent engineers and landscape gardeners. In the past the most beautiful of the public cemeteries in the city have been located on the East Side, but with the completion of West Park Cemetery there will be located, within easy reach of the West and South Sides, a burial spot that promises to rival the famous cemeteries of the leading cities of the country; certainly nothing in Cleveland or its neighboring cities can surpass it in natural beauty. A great deal of the pre-liminary work in the way of surveying, making plats and profiles has already been accomplished, as well as the rough work of removing under-brush, thinning out and removing dead and fallen timber, etc., which will be pushed forward during the winter with such labor as can be obtained from the Out-door Relief Department.

Contracts for the principal work will be let in the early spring, and I expect interments will be made in the cemetery during the coming summer.

The earnings of the Division of Cemeteries amounted to \$26,809.55 which is about \$2,500.00 less than during the previous year; it is but reasonable to expect that the earnings of the older cemeteries will become less each year; after a cemetery reaches a certain age, and the most desirable lots are disposed of, the income is certain to diminish. In addition to this all the lots in the cemeteries on the West Side are sold, and there are few grave spaces for sale, therefore we are deriving no income from that source. With the opening of West Park Cemetery, which is designed to furnish a burial ground for the West and South Sides, the earnings of the Division will show a large gain.

It seems to me that in addition to making the foregoing report, it is within my province to suggest what measures should be taken to prevent the growth of pauperism, and to prevent an increase in the expenditure of public funds for that purpose. Cleveland has long since ceased to be a village and has become the metropolis of Ohio, and one of the largest cities in the United States. Rules that guided the dispensation of the public charity a decade ago are not applicable to the present condition and character of our population. The number of paupers and criminals in proportion to the population has increased in a greater degree.

By reason of the rapid growth of the city in the past few years there has been attracted to it a large foreign element, many of whom having no sympathy or pecuniary interest in the municipal corporation, and whose ideas of citizenship have not as yet had an opportunity to develop. Among this class there is a deep founded belief that the city is bound to provide

for them in time of need, and that to them means when they are without steady employment; they do not hesitate to ask for aid and when successful in obtaining what they desire, accept it with no compunction of conscience as to the manner in which it has been obtained. There is also a class of our own people who are as ready to practice fraud and imposition as the latter. It is with a view of lessening the imposition which is continually practiced upon the city and private charities that I have urged the necessity of the establishment of the Charity Clearing House to prevent the duplication of relief, detect fraud and provide means for more rigid investigation of the condition and worth of those applying for aid. It has been my object, and I have tried in every way to impress it upon others engaged in charitable work the necessity of rigid investigation, and where it is necessary to grant relief to make that relief of as temporary a character as possible, and in every way to assist those in distress into a position in which they can help themselves. The Charity Clearing House could accomplish much in this direction were it only patronized by the private charities; with the co-operation of the city, I am sure it will be the means of lessening in a degree the amount of pauperism.

The future of the nation is in the hands of the children of to-day, who will be the citizens of to-morrow. The importance to society of the problem of properly caring and training them for the duties of citizenship cannot be overestimated. To the class of unfortunate youth born in poverty and reared in ignorance we owe a particular care, both to their physical and moral training. Up to the present time we have had no hospital in the city that could care for indigent children. The law does not allow minors to be cared for in the same building with adult indigents, and it was to meet this necessity that the Children's Hospital was projected. This institution will treat all classes of diseases and deformities; it will be the means of preventing many a child from becoming a confirmed cripple, which, even with the best of opportunities, is a handicap in life's battle. will also relieve the mothers upon whom devolves the great burden of their care, as well as in many cases their support. There are many instances in which a widowed mother is able to provide for her family by her own exertions as long as those dependent upon her are in health, but let one of her family become ill and she is forced to give up her daily labor in order to minister to the necessities of her suffering child. If the sickness be prolonged, in the natural course of events she will either have to depend upon a private charity or go to the City Out-door Relief. Perhaps after the little one recovers she may be able to return to her employment, but in a great many cases she will find her place has been filled by another, and if continued ill luck pursues her she will soon become a regular dependent upon the city. The effect of this upon the children is far from beneficial, it destroys their self respect and the effects follow them through life.

With the Children's Hospital in operation, we will be able to relieve the mother of her charge in time of sickness and furnish better care and medical attendance then they possibly could receive at home, and in many cases cure them of what might otherwise become a chronic disease and thereby cause them to become a dependent upon charity.

The above institution will minister to the physical diseases of the poor children. Among the children of all classes there are a certain number who require a firmer discipline and a stronger moral training than they receive at home. The children of the poorer classes are from a necessity left more to themselves, than those of any other class. History proves that this is a country of vast possibilities, and that it is not improbable that the bootblack of to-day may one day sit in the White House and guide the destiny of the nation. It is remarkable that many of the great men which this country has produced, have sprung from the ranks of the most obscure class with whom existence is a struggle, and to whom the law of the survival of the fittest almost universally applies. It is to this class who are left almost entirely to themselves that the state should devote its care. A child left to himself or herself without proper restraint is almost sure to drift into evil ways, which sooner or later makes it necessary that forcible restraint be applied, and in order that such restraint be effective, it must be in the line of education, not only of the heart and head but of the hand as well. To accomplish this most effectually. houses of refuge and reform schools with restraining influences have been found necessary. In institutions of this kind,

children can be brought up under proper control and taught that respect for law and order which goes to make useful, law abiding citizens. Cleveland has no such institutions; our judges hesitate to send children of tender years to jails and workhouses, knowing the effects of the companionship of older criminals; the result is the culprit learns to have a contempt for the law, until he reaches an age when he must be treated as a criminal.

I sincerely trust that the recommendation contained in your communication to the Council in August last with regard to this matter, will be taken up and acted upon during the ensuing year. An institution of this kind should be provided which would combine a home, both mental and manual schools, and at the same time be a reformatory to which youthful incorrigibles could be committed. The law provides that children when committed to this institution shall remain there until of age, but vests in the Board of Managers power to grant paroles for good behavior.

In the Children's Hospital and the Refuge are provided the means of caring for the physical and moral training of our incorrigible youths. They both aim at the same result i. e. to decrease pauperism and vice.

The necessity for the enforcement of the Cumulative Sentence Law as a preventive against pauperism becomes more apparent to me every day. The records of the Workhouse show that we have many prisoners who have been sent there from 5 to 70 times, and all on short sentences. The law makes it a penal offense for a man to fail to support his family, he can be committed to the Workhouse for non-support or his wife can be granted a divorce upon the same grounds.

The head of the family is sent to prison by the Court as a punishment for some crime which he has committed. He is not punished near as much as the innocent members of his family whom he has wronged the most. The prisoner is well housed and well fed, but his family is often turned into the street to shift for itself, homeless and penniless and tainted with the stigma of being the family of a criminal; society is slow to extend them a helping hand, and too often the result is ruin. This is where the Workhouse is making criminals and paupers. The

Cumulative Sentence Law, providing as it does a short sentence for the first offense and increased period of servitude with every additional sentence, would be the means of causing the offender to fear the Workhouse. The short term prisoner is of but little value to the institution from a commercial standpoint when sent there for such minor offenses as drunkenness, and those of similar character; for the first we simply build up the prisoner's system and send him out for another debauch, and when we receive him again under the oft recurring sentence of \$1.00 and costs, we have to go through the same process again, and by the time he is in fit condition to render some service his time has expired. The remedy for this is in longer sentences for repeated offense, thereby making the prisoner's labor more skilled and of greater value to the institution. This is the first step, then after his labor is of some commercial value, divide his earnings with those who are dependent upon him for support. As he becomes more skilled his labor will be of greater value and greater benefits will accrue to his family; the moral effect upon the prisoner in any instance will be better. At the present time there are the names of many families upon our books in the Out-door Relief Department who are drawing supplies therefrom whose support is in the Work-It is true that by dividing the earnings of the prisoner with his family the income of the House of Correction may be reduced, but in the end the city will not be the loser, as the expenditures of the Out-door Relief Department will be materially lessened.

The House of Correction was designed for a reformatory, and as such can accomplish much in arresting the downward steps of the wrong-doer, but we sadly misapply the use of the Institution when by committing a prisoner to its care for reformation we make paupers out of his family, or send them to the street to gain their daily bread by any means which presents itself.

This matter should be remedied at once, all that is necessary to be done is to take advantage of the legislation which has been enacted and enforce the Cumulative sentence law; the effect of which will be:

First, to instill in the petty offender a fear of the workhouse. Second, to increase the value of the prisoners' labor, and Third, and most important, to prevent pauperism and degredation in the family of the unfortunate who is committed to the care of the House of Correction.

The Humane Society purposes presenting to the legislature an amendment to the law which provides for the support of children by the parents; the amendment will make it compulsory upon the children to provide for their indigent parents. We are maintaining a number of old and decrepit men and women in the Infirmary whose children are in more than comfortable circumstances, but who refuse to provide for those who nourished and cared for them when they were unable to provide for themselves. It is to be deplored that it is necessary to enact a law to force a man or woman to fulfill their filial obligations, but it seems to be the case, and as other states have had to resort to the same measure, I hope the Society will be successful in its efforts.

The experience of the past year in dealing with the City's poor has simply confirmed my previous opinion, and that is, in brief, in order to reduce the amount of existing pauperism, we must make it harder for an unworthy person to live off charity, than by working for a living. Cases of genuine distress from causes which attach no blame to the unfortunate sufferer, should be promptly and humanely relieved; but when that relief is extended beyond the time when the recipient can care for himself or herself, we are doing not only them an injury but the community an injustice.

"To give worthily in charity is commendable; to give to the unworthy is a crime."

It would be better for the community, and far better for the poor if indiscriminate alms-giving could be abolished, that is the feature that works the greatest evil. A very large per cent. of the charity thus bestowed is misapplied.

I wish to express to your Honor, my fellow members of the Board of Control and the members of the City Council, my sincere thanks for the warm support and hearty co-operation that has been accorded me, and to commend the heads and employes of the different divisions for their faithful performance of duty.

Respectfully submitted,

WM. J. AKERS,

Director of Charities and Correction.

FINANCIAL STATEMENT.—1897.

RECEIPTS.			
Cash on Hand January 1, 1897.			
Cr. of Division of Infirmary	\$ 45,610	4	
Cr. of Division of House of Correction	30,096	34	
Cr. of Division of Cemeteries	487	L2	
Total		- •	76,194 70
EARNINGS.			
By Division of Infirmary	\$ 11,662	38	
By Division of House of Correction	70,787	30	
By Division of Cemeteries	26,809	55	
Total		_	109,259 73
TAXES.			
Division of Infirmary's share of Dow and Cigarette Tax			117,737 33
SALE OF LAND.			
Division of Infirmary	\$ 6,078	00	
Division of Cemeteries	5,000	00	11.078 00
		-	
Total to be accounted for		\$	314,269 76

FINANCIAL STATEMENT.—Continued.

DISBURSEMENTS.		
FIXED CHARGES.		
Division of Infirmary	\$ 26,594 79	
Division of House of Correction	22,048 63	
Division of Cometeries	6,550 00	
Total		\$ 55,193 42
Division of Infirmary, account Scranton Avenue Paving		6,190 50
PREMARENT IMPROVEMENTS.		0,100 00
Land, Division of Infirmary	\$ 5,000 00	
Land. Division of Cemeteries	1,900 00	
Buildings, Division of Infirmary	13,014 58	
Culvert, Division of House of Correction	2,249 93	
Total		22,164 51
FURNITURE AND FIXTURES.		
Division of Infirmary	\$ 2,280 86	
Division of House of Correction	364 53	
Division of Cemeteries	2 96 62	
Total		2,942 01
Implements and Machinery.		
Division of Infirmary		289 85
Supplies.		
Division of Infirmary	\$106,314 92	
Division of House of Correction	21,364 54	
Division of Cemeteries	17,667 62	
Total		145,347 08
MANUPACTURE.		
House of Correction, material, etc	,	 30,536 88
Total disbursements		\$ 262,664 25
Cabh on Hand Drc. 31, 1897.		
Cr. of the Division of Infirmary		
Cr. of Division of House of Correction	24,319 43	
Cr. of Division of Cemeteries	5,882 43	51,605 51
Total		 314,269 76

ASSETS OF THE DEPARTMENT.

To Cr. of Division of Cemeteries	\$ 5,882 43	
To Cr. of Division of Infirmary	24,319 43	
To Cr. of Divisips of House of Correction	\$1,404 6 5	
Total		\$ 51,60 5
Real Estate and Buildings.		
Division of Cemeteries	\$26 0,088 4 6	
Division of House of Correction.	aiv ois io	
Division of Infirmary	642,796 56	
Total		\$1,216,663
INSTITUTION FURRITURE AND FIXTURES.		
Division of Cometeries	\$10,750 3 0	
Division of House of Correction	34,772 20	
Division of Infirmary	26,139 94	
Division of Infirmary, tools and implements	884 95	
Division of Infirmary, office furniture	317 60	72,673
Total	•	\$1,341,162
Division of House of Correction, raw and manufactured stock on hand	\$32,460 71	
Division of Infirmary, supplies on hand, Infirmary and	3,666 25	36,126 !
Hospital		- TO 1 LAW 1
		\$1,377,289
Hospital –		
Hospital	\$25,36 0 02	
Hospital Total Accounts Receivable.	\$26,360 62 1,561 75	
Hospital Total ACCOUNTS RECEIVABLE. Division of House of Correction		
Total ACCOUNTS RECEIVABLE. Division of House of Correction Division of Cemeteries Division of Infirmary, due from Cuyahoga County for care of	1.591 75	

BOARD OF COUNTY VISITORS.

GENERAL JAMES BARNETT, Chairman.

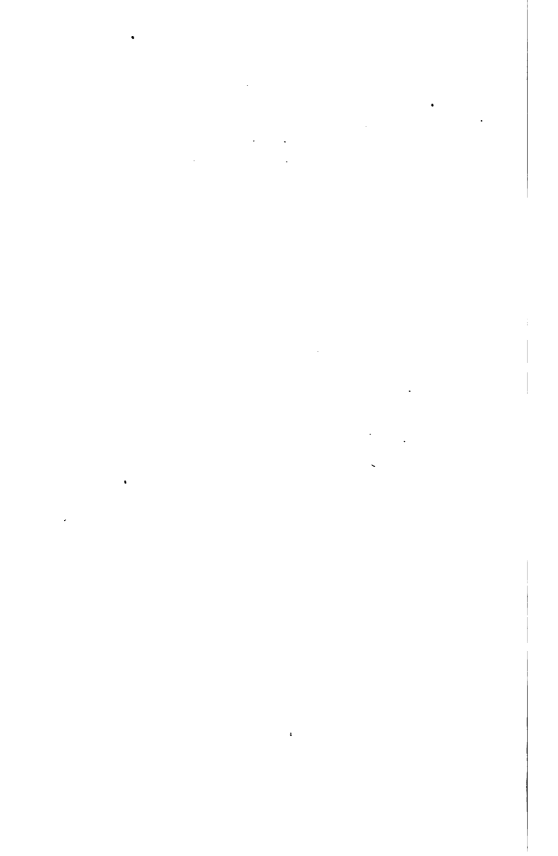
GEORGE T. CHAPMAN,

Judge E. J. Blandin,

MRS. D. E. LESLIE,

MRS. S. JOSEPH,

MRS. W. J. SHEPARD, Secretary.



Report of Visiting Committee.

W. J. AKERS,

Director of Charities and Correction,

DEAR SIR:—The Board of Cuyahoga County visitors appointed by the Common Pleas Court, April 22d, 1897, wish to report to you that they have visited and thoroughly inspected the City Infirmary and Out-of-Door Relief Department, also the House of Correction.

Our visits in each instance were made without previous announcements. We found all of these institutions scrupulously neat and clean, and we think it is fitting that we should say that the Infirmary is as much like a home as it is possible for any institution to be made.

We most heartily endorse your humane act in allowing the old people who are married to room together, instead of living in separate parts of the building as in the past.

We approve your method of having all the inmates who are able, work in the house or on the farm.

We consider the erection of the Children's Hospital during the last year, as the fulfillment of an absolute necessity.

We have examined the food furnished to the poor through the Out-of-Door Relief Department, and find it pure and wholesome. Your method of having some able bodied member of a family work for the supplies received, we believe to be the right one.

We suggest the following changes be made at the House of Correction, viz.: employes when off duty should be allowed to go to their homes for rest. A man is but little more than a prisoner when obliged to live away from his family. By making this arrangement, we believe the dormitories used by them could be

converted into a dining room for prisoners, which we consider would be better than the present method of having them sleep and eat in the same room.

As a Board we most earnestly hope that the near future will add another very much needed institution to the list. We are now referring to that of a refuge for incorrigible children. There are very many neglected children, who, if taken care of in the right time, given an education and a trade, will become good men and women.

Many of our best citizens have no idea how children are neglected in some portions of our fair city. Should they make a visit to our markets after 10 p. m., and see the number of children, mostly girls, picking up the rotten fruit and refuse from butcher-stalls, they would see the necessity of doing something at once. It sometimes happens, the temptation being placed before them and more then they can resist, that a piece of meat or cake is stolen. The policeman in discharge of his duty must arrest the child. The finished story—we have in our House of Correction and Retreats.

Most of the members of this Board are interested in various charities and philanthropies which bring them in close touch with many of these children; and in their name especially, as well as of the Board as a whole, we urge that the plan proposed by you, that of erecting a building as a "Home" or "Refuge" on land owned by the city on Lorain Street, will be begun at once.

MRS. W. J. SHEPARD, Secretary.

JAMES BARNETT, GEO. T. CHAPMAN, E. J. BLANDIN, MRS. D. LESLIE, MRS. S. JOSEPH,

Members Cuyahoga County Visiting Committee.

DIVISION OF INFIRMARY.

W.	K	. Ricksecker	Superintendent.
E.	E.	Ватт	Bookkeeper.

Report of Superintendent.

THE HON. W. J. AKERS,

Director of Charities and Correction,

DEAR SIR:—Accompanying this I hand to you the report in detail of the Division of Infirmary, including the City Hospital and Out-Door Relief Department, for the year ending December 31st, 1897. The total expenditures of the Division for the year amounted to \$159,685.50, of which sum \$32,785.29 was for fixed charges and taxes; \$106,314.92, for supplies and \$20,585.29, for furniture and fixtures and land and buildings.

By reference to table No. 9 it will be seen that the per capita cost of maintenance supplies shows a slight increase over the year 1896. This is due in a measure to the advanced cost of all food products, notably in flour, potatoes and sugar, over the previous year. We have also added a number of conveniences and comforts for the old people, which would in itself warrant a slight increase in expense; taken as a whole, however, and including the fixed charges, the cost per capita per annum is \$1.79 less than for the year 1896. It has been my aim in the purchase of supplies to buy good, wholesome food and durable clothing at the lowest possible price.

In repairs and improvements, only such expenditures have been made as were necessary to keep the buildings in good condition, and provide for the health and comfort of the inmates; the old toilet rooms in the male department of the Infirmary had become so unsanitary as to be detrimental to health, and were replaced by an entire new system, located in a building apart from the living and sleeping rooms, and as sanitary measures other brick buildings were added for outside work. In the insane wards, new flooring was laid, and almost all that entire portion

of the building repainted. New sink and bath tubs were placed in the women's department of the Infirmary, and all portions of the building received some attention during the year.

One of the features of the year's work was the preparation of quarters for the old married couples; this has been one of the happiest improvements of the year, and the old people fully appreciate the thoughtfulness that has reunited them for the last stage on their life's journey.

Your attention is called to the tables showing the daily average population of the institution for the different years, as compared with that of 1897, by which it will be seen that the past year has been the heaviest in the history of the institution. The daily average population for the year 1897 was 753 as against 679 in 1896, the next largest year.

The condition and facilities of the City Hospital show a marked improvement over previous years. The capacity of the institution has been taxed at all times during the past year almost to its limit; 252 more patients were treated than during the previous year, and at times every bed was occupied, but it has never been found necessary to turn away a worthy applicant.

The medical and house staff and attendants have labored faithfully and diligently to accomplish the best results. I think in every way the Cleveland City Hospital will compare most favorably with any in the city, or similar institutions throughout the country.

Repairs and improvements have been made wherever needed, either to increase its facilities or add to the comforts of the patients. New sinks and closets have been put in place and all the plumbing put in repair; the heating capacity increased, new screens placed in every door and window. New woven wire matresses substituted for the old spiral springs on the beds, and all the iron beds repainted a snow white, with brass knobs and rubber rests added thereto; all the old furniture painted in harmonious colors, and all beyond repair replaced with new; portable bath tubs for use in typhoid cases were purchased, and numerous additions made to the paraphernalia of the laboratory. There was also added to the equipment of the laundry a new sterilizer for the use of the hospital.

Taken as a whole the entire institution, both as to buildings and fixtures is in good condition of repair, and the expenditures in this direction for the coming year will be much less than during the year just closed.

Contracts were let in September, and work commenced on a building to be used as a Children's Hospital. The work is well under way, and the building will be ready for occupancy by June 1st, 1898. So far a little over \$10,000.00 has been expended, and it will require about \$16,000.00 more to put the building in readiness for occupancy. The new building will have accommodation for one hundred patients, and will fill a long felt want.

There are some permanent improvements which should be made, all of which will in the end, I think, prove a saving in the operating expenses of the institution.

An electric light plant should be installed without delay. During the spring, fall and winter months the gas bill runs from \$250.00 to \$375.00 per month, and when the new Children's Hospital is in operation it is safe to say, at least one-third more will be added to that amount. Electricity is much safer, cleaner and more healthful than gas, and I would sincerely like to see it substituted for the present system.

Another large item of expense is the cost of transportation of coal from the railroad to the Infirmary: I would suggest that a switch be built from the C. L. & W. Railroad, which crosses the lower part of the Infirmary property to the foot of the hill, and in addition to this the hill should be paved with refuse stone. This would save the use and care of one team.

The year of 1897 was a particularly hard one for the Out-Door Relief Department. During the early winter months an unusual number of applications for relief was received, and on account of the lack of employment in the city during the summer, it was necessary to continue much of the relief a greater portion of the year. Over 7,500 cases were investigated, and supplies amounting in value to over \$29,000.00 were distributed. Ten thousand days' labor was received in exchange for assistance rendered. The labor thus received was distributed among the Cemeteries, Street Department and Infirmary. Those at the Infirmary were employed in building a sewer for the Children's Hospital, and sawing into fire wood the old planks from off the

Viaducts; this wood yard has been the means of saving the city a great deal of money during the short time it has been in operation; many hundred loads of wood have been sawed up and burned in place of coal, and it has kept away a large number of unworthy applicants, who have strong objections to performing any kind of labor.

During the past year the Board of County Visitors has visited and inspected all the different institutions in the division. In this connection it has occurred to me how little is really known by the citizens at large of the extent and manner in which these places are operated. I would be very glad if more interest in their workings was manifested by the public.

Visitors are always welcome on the visiting days, and the entire institution is open for their inspection.

I wish to express to you my thanks for the generous aid and advice you have given me, and to acknowledge the valuable assistance rendered by the Steward of the Infirmary, his estimable wife, and the Superintendent of the Hospital, as well as by all the employes.

Respectfully,

W. K. RICKSECKER.

Superintendent Division of Infirmary.

TABLE No. 1.

RECEIPTS AND EXPENDITURES FOR THE YEAR 1897.

	- -	
RECEIPTS.		
Cash on hand January 1st, 1897	\$ 45,610 94	
Received from Dow Tax	116,555 35	
" Cigarette Tax	1,181 98	
" Sale of Land	6,078 00	
" Cuyahoga County, for Board of Poor	4,578 74	
" Board of Non-resident Poor	3,790 55	
" Sale of Produce	69 5 51	
" for Transportation	1,330 58	
" Burials	1.267 50	
Total to be accounted for,	• • • • • • • • • • • • • • • • • • • •	\$181,089 15
EXPENDITURES.		
For Supervision and Attendance	\$ 26,594 79	
" Hospital and Infirmary Furniture	2,280 86	
" Implements	217 50	
" Horses, Wagons, Harness, etc	72 35	
" Office Supplies and Stationery	483 93	
" Hospital and Infirmary Supplies	63,397 20	
" Farm Supplies	338 78	
" Care of Horses, Repair of Wagons, etc	621 27	
" Out-door Relief-Supplies	29,803 14	
" " Transportation	2,703 14	
" " Burials	2,326 00	
" Repairs	6,451 23	
" Contingent	159 95	
" Land	5,000 00	
" Buildings	13,014 58	
" Grading, Paving, Sewering, etc	6,190 50	
Total Expenditures	\$159,68 5 50	
Cash on hand December 31st, 1897	21,403 65	\$181,089 15

TABLE No. 2. ASSETS AND LIABILITIES FOR THE YEAR 1897.

ASSETS. Land and Buildings on Scranton and Jennings Aves., comprising City Infirmary and Homital \$642,736 58 Furniture and Fixtures in Institution. 26,139 92 884 95 Tools and Implements..... Supplies on Hand.... 3,666 25 Amount due from Cuyahoga County for Board and Care of Incurable Insane Patients 68,800 79 Amount due from Sundry Individuals for Board and Care..... Cash in hand of City Treasurer...... 24,319 43 LIABILITIES. Amount due Division of Cemeteries, Account Exchange of Land...... \$ 15,000 00

TABLE No. 3.

OUT-DOOR RELIEF.

EXPENDITURES.

\$ 4,940	50
11,621	20
3,905	45
14,276	49
2,826	00
2,763	42
\$39,853	
\$228	68
	14,276 2,826 2,783 \$39,858

TABLE No. 4.

OUT-DOOR RELIEF.

AMOUNT EXPENDED DURING THE YEAR 1897

FOR SUPPLIES.

4,076	
4.076	24
1,133	06
733	74
786	44
830	67
627	20
553	Z
1,148	07
4,594	46
7,145	70
6,584	57
1,589	42
	6,584 7,145 4,594 1,148 553 627 830 786 733 1,133

TABLE No. 5. OUT-DOOR RELIEF.

NUMBER OF FAMILIES RELIEVED DURING 1896 AND 1897.

	1896	1897
Married	1,277	1,500
Widows	710	823
Widowers	33-	30
Single	63	49
Grass Widows	172	150
Children included in above families	5,857	7,587
Total	9,389	10,139

Increase in number relieved during 1897-750.

TABLE No. 6.

OUT-DOOR RELIEF.

SUPPLIES ISSUED DURING THE YEARS 1896 AND 1897.

	0ur		1897 317,662 pounds	
Flour				
Corn Meal	3,507	**	6,042	"
Peas	9,979	••	12,632	**
Beans	24,768	**	29,014	"
Tea	7,848	**	7,793	"
Coffee	10,234	44	10,565	"
Rice	21,509	**	25,322	"
Oat Meal	8,793	"	16,191	"
Sugar	25,491	"	23,531	**
Barley	6,687	"	9,976	"
Soap	16,159	"	11,762	"
Total	396,603 p	ounds.	498,735 p	ounds.

.	1896	1897
Number of issues of groceries	17,626	21,944
Number of packages	143,400	105,756
Average number per day	57\$	743%

TABLE No. 7.

. OUT-DOOR RELIEF.

NUMBER OF ORDERS ISSUED DURING THE YEARS 1896 AND 1897.

	1896	1897
Number of tons of coal delivered	4,825	6,836
Number of railroad orders	881	947
Number of burial and grave orders	266	431
Number of work orders issued	4,002	9,441
Number of infirmary and hospital permits	952	965
Number of pairs of shoes	2,912	4,111
Number of investigations made	5,927	7,188
Total	19,865	29,919

TABLE No. 8.

OUT-DOOR RELIEF.

NATIVITY OF FAMILIES RELIEVED DURING THE YEAR OF 1897.

Austria	50
France	4
Switzerland	20
Saxony	1
England	132
Ireland	492
United States	647
Canada	66
Sweden	7
Holland	13
Poland	178
Bohemia	184
Norway	2
Arabia	1
Italy	42
Hungary	43
Wales	22
Denmark	1
Slavonia	10
Scotland	13
Russia,	18
Germany	599
Syria	4
Isle of Man.	1
Prussia	2
Total ·····	2,302

Table No. 9.

COMPARATIVE TABLE OF COST OF MAINTENANCE. 1896 AND 1897.

1896.		
Average daily population		679
Total cost of maintenance supplies for year	\$5 8	054 64
Fixed charges (salaries and attendance)	21,	,329 06
Total cost	\$79	,383 70
Average per capita cost of maintenance per annum	\$	85 50
" " and attendance per annum		116 91
1897.		
Average daily population		753
Total cost of maintenance supplies for year,	\$65	,031 47
Fixed charges (salaries and attendance)	21	654 29
Total cost	\$86,685 70	
Average per capita cost of maintenance per annum	•	86 36
" " " and attendance per annum		115 12
Decrease in per capita cost per annum for 1897	8	1 79
TABLE No. 10.		
INVENTORY OF STORE ROOMS.		
Dry goods, clothing, etc	\$ 1 ,	,79 4 36
Groceries, provisions, etc		828 87
Drugs and medicines at Hospital		814 32
Total	8.9	.437 57

TABLE No. 11. MISCELLANEOUS EXPENDITURES FOR 1897.

For	new furniture, carpets and curtains for Hospital and Infirmary	\$	919	35
••	door and window screens for Hospital		129	80
**	two portable bath tubs for Hospital		90	00
**	four galvanised clothes boxes for Hospital		64	00
**	plumbing for new sinks, etc., for Hospital		268	69
"	mason, carpenter work and material, new closets for Infirmary		465	32
**	plumbing for new closets for Infirmary		430	00
••	two sets of wash stands and placing same for Infirmary		235	95
**	plastering, etc., for new apartments for married couples for Infirmary		116	(d)
••	two new steam radiators for Hospital		19	20
••	lumber and laying new floor in male insane ward for Infirmary		298	64
"	linoleum for Infirmary		148	54
••	one binder and truck for Infirmary		12	40
"	one steriliser for Laundry for Hospital		325	(2)
"	one Eureka boiler cleaner		40	00
4.	labor and material for new Garbage House		55	00
**	steam kettles for new Garbage House		125	00
**	repairs to roofing, Hospital and Infirmary		396	19
**	repairs to tinning and spouting, Hospital and Infirmary		459	84
••	paint and painters for Hospital and Infirmary	,	922	05
**	repairs incident to same	:	272	28
	Total	\$ 6.	108	_ 25

TABLE No. 12. EXTRAORDINARY EXPENDITURES FOR THE

YEAR 1897.

Partial payment to Cemetery Department for land (Pest House Farm)	\$ 5,000 00
Paid on account of construction of Children's Hospital	10,589 50
Paid on account of Smoke Consumers	2,425 00
Paid on account of paving Scranton Avenue	6,190 50
Total	\$24,205 00

TABLE No. 13.

FARMER'S REPORT.

VALUE OF PRODUCE OF FARM.

1212 bushels Oats @ 27c per bushel	\$ 327 24
300 bushels Corn @ 30c per bushel	90 00
30 tons Hay @ \$10.00 per ton	300 00
22 tons Straw @ \$7.00 per ton	154 00
300 bushels Early Potatoes @ 70c per bushel	210 00
1036 bushels Late Potatoes @ 60c per bushel	621 60
210 bushels Onions @ 60c per bushel	126 00
Total	\$1,828 84
6,740 heads Early Cabbage @ 3½c	235 90
10,000 heads Late Cabbage @ 2½c	250 00
313 bushels Tomatoes @ 40c	123 50
Total	\$2,438 24
Squash, Turnips, Celery, Asparagus, Peas, Beans,	-6
Beets, etc	1,565 43
Total Value of Farm Produce	\$4,003 67
Value of Produce of Greenhouse Plants	1,291 00
Value of Canned Goods	181 00
Value of Live Stock, Hogs, Pigs, raised and sold	
during 1897	762 oo
Total	\$6,237 67
600 tons Ice @ \$1.00 per ton	\$600 00

TABLE No. 14.

LIVE STOCK REPORT FOR THE YEAR 1897.

70 Breeding Sows @ \$5.00	\$	350 00
56 Fattening Pigs @ \$5.00		280 00
2 Boars @ \$5.00		10 00
1 Horse @ \$150.00		150 00
2 Horses @ \$50.00		100 00
4 Horses @ \$75.00		300 00
1 Horse @ \$25.00		25 00
	_	
Total	\$	1,215 00

TABLE No. 15.

MISCELLANEOUS REPORTS.

BAKER.	
No. loaves of bread baked during the year 1897	104,273
No. dozen of biscuits baked during the year 1897	1,943
No. loaves ginger bread baked during the year 1897	5,925
CDA MCMDACC	
SEAMSTRESS.	
No. pieces made by seamstress and assistants during the year 1897	9.791

TABLE No. 16,

INMATES—HOW EMPLOYED.

MIDDLE DEPARTMENT-INDIGENT MALES.

	•	
Αt	assisting firemen	2
**	blacksmith shop	2
**	bakery	2
44	butcher shop	1
**	barber shop and bath rooms	7
46	carrying meals to female department	2
"	caring for grounds and lawns of institution	8
**	caring for basement of institution	7
**	caring for water tanks and closets	2
40	cleaning halls and offices of institution	12
**	carpentering	2
••	caring for sleeping and living rooms	20
••	caring for disabled and infirm inmates	3
**	dining-room, waiters	17
"	greenhouse	1
••	gardening	2
**	hospital	20
41	hoisting ashes and caring for fires	3
	laundry	18
••	light chores	63
**	milk and butter-room	2
**	main kitchen, as meat cutters	4
"	main kitchen, preparing food	6
••	main kitchen, general work	3
**	officers' kitchen, general work	3
•	painting	3
••	swill-house	1
•	shoemaking	2
**	tailoring	1
••	teaming	3
44	window eleaning	2
44	wood yard	6
	Total number employed	230
N	amber inmates not employed, disabled	48
	Total	278

TABLE No. 16.—Continued.

MIDDLE DEPARTMENT—INDIGENT FEMALES.

Cleaning			•••••		35
Dining room	• • • • • • • • • • • • • • • • • • • •		•••••	· · · · · · · · · · · · · · · · · · ·	7
Laundry		•••••			1
Sewing and mending	• • • • • • • • • • • • • • • • • • • •				35
Number inmates unable	to perform an	y labor		• • • • • • • • • • • • • • • • • • • •	38
Total		•••••	•••••		92
	MALE IN	SANE DI	EPARTM E	ENT.	
					
Number work on farm					
Number work in boiler l					
Number work in bakery		• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	2
Number work in garden		•• ••••••	•••••	• • • • • • • • • • • • • • • • • • • •	1
Number waiters in dinir	ng-room	•••••	• • • • • • • • • • • • • • • • • • • •		18
Number sweeping and m	aking beds			• • • • • • • • • • • • • • • • • • • •	18
Number cleaning windo	ws				3
Number painting		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		2
Number work, trusty m	essengers	•••••		• • • • • • • • • • • • • • • • • • • •	2
Total number employed.			•••••		67
Total number of patient	s unable to per	form any la	bor	• • • • • • • • • • • • • • • • • • • •	98
Total	••••••				

TABLE No. 16.—Concluded.

FEMALE INSANE DEPARTMENT.

Number at work in wards	26
Number at work in laundry	8
Number at work in dining-rooms	6
Number at work, sewing in wards	6
Number at work in kitchen	2
Number at work in middle department	2
Number at work, sewing in room	1
Number at work as trusty messengers	2
Number unable to perform any labor	79
Total	 132

TABLE No. 17.

ANNUAL REPORT AND MONTHLY REPORT OF INMATES FOR 1897.

On Hand	Middl	e Dept.	Ins	ane.	Hos	pit a l.	j	eles.	1 7
1897.	Male.	Fem.	Male.	Fem.	Male.	Fem.	No. Males	No. Females.	Total
January 1	250	67	141	121	78	54	469	242	וה
Received	18	9	4	4	43	35	65	48	11
Births						3		3	i •
Discharged · · · · · · ·	8		2	8	26	19	36	27	6
Deaths			 		3	7	3	7	1
February 1	260	76	143	117	92	66	495	259	75
Received	13	1	5	2	40	29	58	32	و ا
Births						1	¦	1	
Discharged	11	2	5		40	34	£6	26	9
Deaths					9	3	9	3	1
March 1	262	75	143	119	83	59	488	253	74
Received	9	9	18	12	33	23	60	44	10
Births						3		3	
Discharged	22	2	5	2	27	21	54	25	7
Deaths					6	4	6	4	1
April J	24 9	82	156	129	80	60	488	271	75
Received	25	6	8	2	45	28	78	36	11
Births						3	·	3	:
Discharged	27	5	3	3	43	29	73	37	110
Deaths				:	11	1	11	1	1:
May 1	247	83	161	128	74	61	482	272	75
Received	14	3	7	• 4	50	39	71	46	11
Births	· • · · • · · · ·		• • • • • • • • • • • • • • • • • • • •			2		2	:
Discharged	33	5	3	3	43	27	79	35	11
Deaths					7	7	. 7	7	1
June 1	228	81	165	129	74	68	467	278	74
Received	13	4	6	7	55	30	74	41	12
Births						2		2	٠,
Discharged	19	10	5	2	36	33	60	45	10
Deaths	1			_	10	6	11	6	1

DIVISION OF INFIRMARY.

TABLE No. 17.—Concluded.

ANNUAL REPORT AND MONTHLY REPORT OF INMATES FOR 1897.

On Hand	Middle	e Dept.	Ins	ane.	Hoe	pital.	- <u>8</u>	je je	j i
1897.	Male.	Fem.	Male.	Fem.	Male.	Fem.	No. Males.	No. Females.	Total
July 1	221	75	166	134	83	61	470	270	740
Received	24	10	6	10	56	25	86	45	131
Births					. 2	2	2	2	4
Discharged	24	2	6	7	55	29	85	38	123
Deaths	• • • • • • • • • • • • • • • • • • • •	1	1		6	3	7	4	11
August 1	221	82	165	137	80	56	466	275	741
Received	24	8	5	6	55	.24	84	38	122
Births					2	5	2	5	7
Discharged	13	4	5	2	45	22	63	28	91
Deaths					16	1	16	1	17
September 1	232	86	165	[41	76	62	473	288	762
Received	12	10	6	2	55	33	73	45	118
Births					1	2.	1	2	3
Discharged	15	5	7	3	39	34	61	42	108
Deaths					14	1	14	1	15
October 1	229	.91	164	140	79	62	472	293	765
Received	18	5	2	4	40	28	60	37	. 97
Births									
Discharged	7	6	2	3	46	31	55	40	95
Deaths					11	7	11	7	18
November 1	240	90	164	141	62	52	466	283	749
Received	22	4	4	1	49	39	75	44	119
Births									
Discharged	16	9	4	4	30	20	50	33	83
Deaths	1			1	7	5	8	6	14
December 1	245	85	164	137	74	. 66	483	288	771
Received	21	2	4	1	52	41	77	44	121
Births									
Discharged	8	3	4	4	32	29	44	36	80
Deaths				1	8	11	8	12	20

TABLE No. 18. NUMBER RECEIVED DURING THE YEAR OF 1897 BY MONTHS.

Month.	Males.	Females.	Total.
January	65	48	113
February	58	32	90
March	60	44	104
April	78	36	114
Мау	71	46	117
June	74	41	115
July	86	45	131
August	84	38	122
September	73	45	118
October	60	37	97
November	75	44	119
December	77	44	121
Total	861	500	1,361

TABLE No. 19.

NUMBER OF BIRTHS DURING THE YEAR OF 1897
BY MONTHS.

Month.	Males.	Females.	Total.
January		3	3
February		1	1
March		3	3
April		3	3
May		2	.2
June		2	2
July	2	2	4
August	2	5	7
September	1	2	3
October			
November		• • • • • • • • • • • • • • • • • • • •	
December			
Total	5	23	28

TABLE No. 20.

NUMBER OF DEATHS DURING THE YEAR OF 1897
BY MONTHS.

Month.	Males.	Females.	Total.
January	3	7	10
February	9	3	12
March	6	4	10
April	11	1	12
May	7	7	14
June	11	6	17
July	7	4	11
August	16	1	17
September	14	1	15
October	11	7	18
November	8	6	14
December	8	12	20
Total	111	59	170

TABLE No. 21.

NUMBER DISCHARGED DURING THE YEAR OF 1897
BY MONTHS.

Month.	Males	Females.	Total
January	36	27	63
February	56	36	92
March	E4	25	79
April	73	87	110
May	79	35	114
June	60	45	105
July	85	38	1 2 3
August	63	28	91
September	61	42	103
October	55	40	95
November	50	33	83
December	44	36	. 80
Total	716	422	1,138

TABLE No. 22. NATIONALITIES.

Nation.	Ins	ane.	Hos	pital.	Middle	House.	Total.
Nation.	Male.	Female.	Male.	remale.	Male.	Female.	TOTAL.
United States	43	22	152	119	58	7	401
Germany	54	33	108	85	45	5	330
England	2	2	35	7	4	ļ	50
Scotland	1	1	16	8	1	2	29
Bohemia	9	7	22	11	3	2	54
Sweden	4	3	11				18
Wales		4	6				10
Hungary		5	14	3			22
Austria		1				ļ	1
France		2	3				6
Russia							
Holland	3	2		1			6
Canada		· 1					1
Ireland	42	38	133	92	143	70	518
Switzerland	2	5					7
Poland		4	9				13
Denmark				· · · · · · · · · · · · · · · · · · ·		<u></u>	
Italy			7				7
Arabia			3		1		4
Africa	1	4	5	2	4		16
Spain	3		·•••••				3
Total · · · · · ·	164	134	524	328	260	86	1,496

SE 12

Increase 1897 over 1896.......

TABLE No. 23.

DAILY AVERAGES FOR EACH MONTH FOR THE YEAR 1897.

	Тиявие.	ne.	Hosi	Hospital.	Middle De	Middle Department.		
Month.	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Average.
January	4,488	3,659	2,671	1,834	7,779	2,244	22,620	726
February	4,010	3,323	2,510	1,762	7,353	2,112	21,070	752
March	4,489	3,726	2,453	1,790	7,972	2,411	22,841	35
A pril	4,711	3,889	2,577	1,918	7,425	2,454	22,874	762
Мау	5,060	3,992	2,415	2,187	7,328	2,610	23,592	192
June	4,925	3,969	2,426	1,970	6,776	2,367	22,433	747
July	5,1:9	4,254	2,505	1,813	6,943	2,449	28,088	7.
August	5,114	4,146	2,371	1,748	7,116	2,614	23,109	74
September	4,927	4,196	2,479	1,849	6,870	2,617	22,987	26.
October	5,080	4,358	2,111	1,745	7,236	2,784	22,314	752
November	4,883	4,192	2,109	1,947	7,248	2,570	22,949	764
December	5,077	4,179	2,345	2,056	7.877	2,635	24,169	779
Total	57,838	47,882	28,572	22,519	87,923	29,867	275,001	

DAILY AVERAGES, MONTHLY AND YEARLY TOTALS. TABLE No. 24.

1891.

	Inst	Insane.	Hospital.	ital.	Middle.	dle.	E	•
	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Therease.
Totals for year	48,491	47,117	22,118	17,906	43,066	19,815	196,585	21,624
			1892.					
Totals for year	50,815	48,842	22,556	16,759	47,964	19,250	206,586	8,061
			1893.					
Totals for year. Daily averages.	44,743	43,620	23,512	19,096	61,563	19.690	212,233	5,647
			1894.					
Totals for year.	43,696	42,746	28,606	21,713 69	77,960	21,406	285,519	23,286

TABLE NO. 24.—Concluded.

DAILY AVERAGES, MONTHLY AND YEARLY TOTALS.
1895.

	Inse	Insane.	Hospital.	ital.	Middle.	lle.	E	-
	Male.	Female.	Male.	Female.	Male.	Female.	Toner	TROLONGE.
Totals for year. Daily averages.	50,765	43,549	23,887 65	21,744	75,992	21,788	239,844	4,325
			1896.					
Totals for year	52,732	43,069	27,243	19,339	80,602	777. 42	247,860	8,016
			1897.					
Totals for year	57,838 158	47,882	28,972 79	22,519	87,923	29,867	275,001 753	27,141

TABLE No. 25. RECAPITULATION.

	Males.	Females.	Total.
On hand January 1st, 1897	469	242	
Received during year	861	500	
Births during year	5	23	
Total to be accounted for	1,335	765	2,100
Discharged during year	716	422	
Deaths during year	111	59	
On hand January 1st, 1838	508	284	·
Total	1,335	765	2,100

TABLE No. 26.

AMBULANCE RUNS FOR 1897.

Months.	RUNS.
January	25
February	
March	
April,	35
May	
Jane	
July	
August	
September	25
October	
November	
December	

Average run 6 miles.

CLEVELAND CITY HOSPITAL.

DR. C. A. HAMANN, President. DR. S. W. KELLEY, Secretary.

DR. G. B. CASE, Vice-President.

MEDICAL STAFF.

CONSULTANTS—SURGEONS.

Dr. C. B. Parker 425 Euclid Ave. Dr. J. K. Sanders 176 Euclid Ave. Dr. W. T. Miller 999 E. Madison Ave. Dr. D. P. Allen 278 Prospect St. Dr. N. S. Scott 529 Prospect St.
Dr. F. E. Bunts275 Prospect St.
PHYSICIANS.
Dr. J. H. Lowman 441 Prospect St. Dr. S. W. Kelley 1150 Superior St. Dr. C. F. Dutton 122 Euclid Ave. Dr. J. E. Darby 850 Doan St.
Obstetricians.
Dr. H. W. Rogers10 Vestry St.Dr. H. H. Powell467 Prospect St.Dr. J. Perrier1014 Willson Ave.Dr. D. S. Hanson1419 Broadway.
Gynecologists.
Dr. M. Rosenwasser

OPHTHALMOLOGISTS.

Dr. A. R. Baker 122 Euclid Ave. Dr. H. G. Sherman 29 Euclid Ave. Dr. W. E. Bruner 512 New England Bldg.
DERMATOLOGISTS.
Dr. W. T. Corlett
NEUROLOGISTS.
Dr. H. S. Upson341 Prospect St. Dr. E. G. CarpenterNew England Bldg.
VISITING STAFF.
Dr. G. W. Crile. 275 Prospect St. Dr. G. D. Upson. Hickox Bldg. Dr. A. F. Spurney. 289 Forest St. Dr. C. A. Hamann. 282 Prospect St. Dr. J. F. Hobson. 429 Prospect St. Dr. C. F. Hoover. 282 Prospect St.
Pathologists.
Dr. W. T. Howard, Jr
House Staff.
Dr. W. B. Laffer
Miss C. KirkpatrickSuperintendent of Hospital.

Report of the Medical Staff of the City Hospital.

Mr. W. J. AKERS,

Director Charities and Correction:

DEAR SIR:—We here present to you the Seventh Annual Report of the Medical Staff of the City Hospital. The accompanying tables give numerous data concerning the work performed during the year in this institution.

Among the other figures it will be observed that the number of patients cared for is 1094. This is an increase of 252 patients over the previous year, and yet we feel safe in asserting that they have been better cared for than ever before.

The Department is to be congratulated upon a great improvement in the furnishing and general care of the wards and rooms, also in the nursing.

The work of the House Staff, excepting when inconvenienced by resignations of members before the expiration of their terms, has proceeded smoothly and efficiently. Each year we note improvement in the laboratory work and increased interest in their duties manifested by the resident staff.

The work of the laboratory has far outgrown its present accommodations. No modern hospital is complete without adequate facilities for making the microscopical, chemical and bacteriological examinations and tests which medical science is now able to employ in the detection and cure of disease. Inasmuch as a morgue is also an inevitable necessity in connection with an institution of this kind, we desire to recommend that a structure or structures be erected suitable for the purposes of morgue and laboratory.

The progress made in erecting a building for a children's department meets the approval of the staff; and there can be no

doubt that when completed and properly equipped a great amount of much needed work can be accomplished.

It is earnestly hoped that the department will not stay its hand in the good work, until there are also erected and equipped suitable separate buildings for contagious diseases. If possible these are even more urgently needed than the children's general department; for no hospital in the city accepts contagious cases, which most often occur in homes least suited to care for them properly, or break out in institutions where many other lives are jeapordized by their presence, and in either instance it is so necessary to isolate them. Two small buildings, one for scarlatina and one for diphtheria, at a considerable distance from each other and from those now on the ground, would fulfill the most urgent requirements.

Among the minor and yet important needs of the institution are a fireproof safe in the office, in which the registers should be kept; and a fireproof vault in the basement for the preservation of the records of cases.

There have been but few changes in the membership of the staff during the year. The officers elected at the annual meeting on June 23d were: Dr. C. A. Hamann, president; Dr. G. B. Case, vice president. The secretary was re-elected.

Dr. H. J. Lee resigned his position as obstetrician to the hospital, and Dr. D. S. Hanson was appointed in his stead. Dr. Lee had been also a member of the Examination Committee, and this place was filled by the election of Dr. E. G. Carpenter.

The death of Dr. J. F. Armstrong created another vacancy in the Examination Committee, which was supplied by the election of Dr. G. D. Upson.

We take this opportunity of conveying to you, and placing upon record the unanimous sentiment of this staff that your administration in this institution has exhibited such a knowledge of the functions and the needs of a hospital of this character, and such an interest and energy in promoting its welfare as have won the hearty approbation of the medical staff.

Respectfully yours, S. W. Kelley, Secretary.

								AGE	NV	AGE AND SEX	Χ.							!
Neticentia	Und	Under 10	10 to 20	8	20 to 30	 8	8 0 to		40 to 50		50 to 00	8	60 to 70	2	70 55 38	8	Over 89	8
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Arabia.				-	-	-		-	67									
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Bohemia	-	:		64	~	-	64	-	61	:	-	-	64	i	i	-	-	64
Brasil	:			i	i	:	-	÷	÷	:	-	÷	$\frac{\cdot}{\cdot}$	<u>:</u>		i	:	
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DIVISION OF INFIRMARY.

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Lithuania					-	:												
Norway	i	:				-		:				i	•	:		i	-	į
Poland				-	က	-	61	-	67			:	:	:			:	
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Slavonia	i	:	:	:		•	-	•	-	-	i	i				:	:	
Spain				:	:	:	i	:		:	-		i		i	:	:	i
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Switzerland	:		:		:			:		:	64	:	1	•	i	:		:
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OCCUPATIONS.

MALES.

Hucksters 3
Ice peddiers 1
Infants 18
Insane 7
Ironworkers 1
Laborers177
Laundrymen 1
Lawyers 1
Lime burners I
Longshoremen 2
Machinists 18
Miners 3
Merchants 2
Moulders 10
Musicians 5
Nurses l
Painters 18
Peddlers 8
Pilots 1
Plasterers
Plumbers 2
Printers
Porters
Puddlers
Quarrymen 1
Railroaders
Rollers (iron)
Roofers
Sailors 11
Salesmen
Saloonkeepers 1
School boys
Ship carpenters
Shoemakers
Soldiers

OCCUPATIONS.—Concluded.

MALES.

Stonecutters 6	Telegraph operators 1
Students 3	Wagonmakers 1
Tailors 3	Waiters 6
Tanners 1	Watchmen 1
Teachers 1	Watchmakers 1
Teamsters 12	No occupation 37

FEMALES.

Actresses 1	Laundresses 4
Agents 2	Midwives 1
Barmaids 1	Milliners 1
Clerks 2	Nurses 3
Cloakmakers 1	Peddlers , 3
Cooks 9	School girls 3
Dressmakers 6	Seamstresses 8
Hairdressers 1	Servants
Harlots 23	Teachers 1
Housewives187	Waitresses 4
Infants 16	Washwomen 2
Insane 14	No occupation 28

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Diagnosia.		Jan. 1, 1897.			Aumitted.						pue		98868 7 K.	11, 18f	
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Abrasion of Stump		-	:			<u>:</u> 8	$\frac{\cdot}{\cdot}$			-7	<u>:</u>	<u>:</u>	<u> </u>	<u>:</u>	64
Abscess, Alveolar		:	:	-	:	:		:	:		<u>:</u>	:	<u>:</u>		_
Abscess, Bunion		<u>:</u>	:	-	_		<u>:</u> :	<u>:</u>			:	<u>:</u>	<u>:</u>	<u>:</u>	i
Abscess, Broad Lig		:	-	<u>:</u>	-	:	<u>:</u>	<u>:</u>	<u>:</u>	:	<u>:</u>	<u>;</u>	:	<u>:</u>	-
Abscess, Hepatic		<u>:</u>	<u>;</u>		<u>:</u> :	<u>:</u> :	<u>:</u> :		<u>:</u>	<u>:</u>	<u>:</u>		-	:	i
Abscess of Leg		<u>:</u>	i		:	<u>:</u> .=	<u>:</u> :	<u>:</u>	:	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>		-
Abscess, Pelvic		-	67	-	:		<u>:</u>	:	:		<u>:</u>	<u>:</u>	<u>:</u>	-	00
Abscess, Perineal		<u>:</u>	:	·	:	:	<u>:</u> :	:	:	:	<u>:</u>	:	:		-
Abscess, Periurethral			:	-	:	<u>:</u>	<u>:</u>	:	<u>:</u>	:	:	<u>:</u>	<u>:</u>		-
Absess, Vulve-vaginal		-	<u>:</u>		<u>:</u> :	:	$\stackrel{:}{\div}$:	-	:	:	<u>:</u>	<u>-</u>		i
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Arthritis, Gonorrheal of Wrist		-	<u>:</u>	-	_	_		:	81	į	i	i	:	:	64
Arthritis, Purulent		<u>:</u>	-	_		-	_		8	:			:	:	83
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Arthritis, Traumatic	:	<u>:</u>	ه :	_	_	es	:		84	24	:	•	:	•	*
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MEDICAL,--Continued.

	On hand Jan. 1, 1897.	and 1897.	Admitted			q				TOI D	d.	98888	.79	
Diagnosią,	Males.	Females.	Males.	Females. Recovered.	Improved.	.nevorquir evorquiriU	Died.	DegradosiG	Transferre	Eloped i Discharge Miscond	ot Treate	Complicating Ocher	Remsining Dec. 31, 18	Total.
Asphyxia Neonatorum			-:		:									-
Autointoxication, Intestinal			4			<u>:</u>	<u> </u>	ه	67	i	-	:	:	2
Balanitis	-	i	_ <u>:</u> 	:		<u> </u>	<u> </u>	-:		:	:	i	:	-
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Blepharitis Marginalis	İ	i	:			:		-		:	:	1		_
Bronchitis Acute	1	-	20	9	:	<u>:</u>	<u>:</u>	:	69	i	:		i	-
Bubo Suppurating	-	:	ç	-	10		:	:		81		1	i	-
Bubo		.	C4	:					:				:	63
Burn of Hand, first degree		:	-	<u>:</u>	<u>:</u>	- <u>:</u>	<u>:</u>				i		7	-
Carcinoma of Breast		i		<u>:</u>	:	<u>:</u>	<u>:</u>	:	<u>:</u>	:	i	:	:	-
Carcinoms of Lymph Glands, Sub-Maxillary	i			<u>:</u>	:	:		-			i	:	:	-
Carcinoma of Liver	:	-		:	:	<u>:</u> :			<u>:</u>	i	•		-	64
Caroinoma of Peritoneum	:		:	:	:	-			:	:	:		:	-
Caroinoms of Stomach		:	-	:	<u>:</u>	:		:		:	:	:		87
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MEDICAL.—Continued.

	Jun.	On hand Jun. 1, 1897.	Admitted	itted.			ď.		•	יו	101 L		99799	·168I '	
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Cellulitis	-	į	1	i	8	i		<u>:</u>	1	-				_:	64
Cerebral Hemorrhage			61		•		•	81	i	i				i	
Cervix Lacerated	<u>:</u>	i	:	rc	2	-	:		*	-	i	~	<u>:</u>		
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Chlorocis		į	:	-	-	i	i		-	:			<u>:</u>	<u>:</u>	_
Cirrhosis of Liver Atrophic	-	:		i	:	1	i		-	:	:				_
Cirrhosis Hepatic		i	:	61	:	87		Ģ	i			87	_		67
Colic Biliary	<u>:</u>	į		7	67	87			7		i	<u>:</u>	į	į	*
Colitis	:	i	9	-	9	-	i		81	7	-	i			2
Concussion of Brain	-	•	-	63	i	-	i		81		:		<u> </u>		81
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Contusion of Chest			i	-	-	:		<u>:</u>				<u>:</u>	<u>:</u>		_
Contusion of Jaw		i	-	:	-	:	:		-		:		:	:	-

MEDICAL.—Continued.

	On hand Jan. 1, 1897		Admitted	- -		; • • • • • • • • • • • • • • • • • • •		·	ı.	TOI L	.be	18 58.866.	.788I ,	
Diagnosis.	Males.	Females.	Males.	Females.	Improved.	Vaimprove	Died.	Discharged	errelenarT	Eloped : Discharge Paconi	Not Treat	Complicating Other Disc	Remsining Dec. 31	Total.
Contusion of Leg			.:				•	69					i	81
Coprostasia	÷	<u>:</u>	-	20	<u>:</u>	<u>:</u>	:	•	-	:	:	į	:	20
Cordis Senilis.	<u>:</u>	:			<u> </u>	<u>:</u>	:	84	63	i	:	į	:	9
Cut Throat	-	:	<u>:</u>	-	<u>:</u>	-	<u>:</u>	-	<u>:</u>	i		•		-
Cyst of Bartholin's Gland	:	:	:	_	-	-		-	<u>:</u>		i		:	-
Cystitis	÷	:	<u>.</u>	-		<u>:</u>	:	69	63		:	<u>:</u>		*
Decubitus	÷	- <u>:</u> - <u>:</u>	<u>:</u>	_	<u>:</u>	<u>:</u>	:	_					į	-
Delirium Tremens	:	:	6			:	<u>:</u>	6	<u>:</u>	:	:	:	1	2
Dementia Scnile	:	_	<u>:</u>	<u>:</u>		 •		-	က		-:	<u>:</u>	-	6
Dilated Aorta	:	:	-			<u>:</u>	-	<u>:</u>	-	_ :	:	<u>:</u>	81	7
Diabetes Mellitus	_	:	က	<u>:</u>	-	<u>:</u>	· · ·	63	į			<u>:</u>	67	4
Diphtheria	÷	<u>:</u>		:	<u>:</u>	<u>:</u>	<u>:</u>	-	<u>:</u>		i	:	<u>:</u>	-
Dislocation of Lumbar Vertebra	-	:	: 81	<u>:</u>	<u>:</u> :	- <u>:</u>		<u>:</u>	<u> </u>	a		<u> </u>		81
Dysentery, Amoebic	Ė	 :		<u>:</u> :	<u>:</u> :	··· :	<u>:</u>		:	į	:	<u>:</u>	i	-
Eclampsia Gravidarum	i	÷		<u>:</u>	<u>:</u>	<u>:</u> :		_:	<u>:</u>	:	:	<u>:</u>	i	
Rezents of Hand		:	:	:	<u>:</u>	<u>:</u>	<u>:</u>	- .	<u>:</u>	:	:		<u>:</u>	-
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MEDICAL.—Continued.

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	Jan. 1	On hand Jan. 1, 1897.	Admitted	tted.			d.			pu	'jon	18. 18.	468I '	
Disgnosis.	Males.	Females.	Males.	Femsles.	Recovered.	.bevorqmI	evorquinU	Died.	Discharged	Transferred Eloped a Discharged	bnoosiN.	Complicating	Remainne Dec. 31	Total.
Eczema of Leg.					-					-	-			
Ecsema of Thigh				-	-	_ <u>:</u>	:	:						
Ecrema Univeralis	-	į	4	:	-	<u>:</u>	- :	:				- :	-	10
Elephantiasis of Legs	:	•	:	i				_ <u>:</u>		- :			-	
Emphysema	-	i	2	-		:	- <u>:</u> :				_:		-	~
Empyema		:	61	:		:	- <u>:</u>	:	_ <u>:</u>	_ <u>:</u> _:			-	87
Endometritis	i	81	:	~	9	-	-		<u>:</u>		:	:	-	6
Enteritis.		:	81	i	_	-	- <u>:</u> -:	:					•	81
Enuresis Nocturnal	:	i	-	:		<u>:</u>	- <u>:</u>	:	:	:			i	-
Epididymitis	-	-	-	:	ç		- :		7		-			7
Epididymitis Gonorrheal	:		81	-	63	:	_ <u>:</u> :			_ <u>:</u>	- :	-		61
Epilepsy	i	:	61	÷	i	-		•		_ <u>:</u> :	<u>:</u>		:	61
Epithelioms of Lip	-	i	<u>.</u>	:	_	- -		:	<u>:</u>			<u>:</u>	:	-
Erysipelas, Facial	:	:	10	4	9	<u>:</u>	:	พ	2	<u>:</u>	<u>:</u>	<u>ო</u>	н	G
Erythema Nodosum	i	i	:	-		÷	:	:	<u>:</u>	<u>:</u>		<u>:</u>	:	-
Eye Rupture	Ì	:	-	÷	÷	i	-	:	<u>:</u>	<u>:</u> :	<u>:</u>		i	-
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	On hand Jan. 1, 1897.	nnd 1897.	Admitted	ted.			d.			pue	tor i			.768I ,	·
Diagnosis.	Males.	Females.	Males.	Females.	Recovered.	Improved.	evorgminŪ	Died.	DegradosiQ.	Transferred Eloped	ogradosid broosiM	Not Treate	Complicating Octoor	Remainiame Re. 209U	Total.
Fibio-adenoma of Parotid Gland			i	-				:	-				:		7
Fibioid of Uterus	i	<u>:</u>	:	4	-	-	-	-	<u>:</u>	_ <u>:</u>	-	<u>:</u>		•	4
Fecal Impaction Hepatic		Ė		-	-	:	-	:		:	<u>:</u> :		-	:	-
Fistula Anal	:	i	7	81	∞	:	:	:	<u>:</u> «	<u>:</u> :	- <u>:</u> :	<u>:</u>	<u>-</u>	-	4
Fistula Rectovaginal	i	÷	:	<u>:</u>	-	:	:	:	-:	- <u>:</u> :	<u>:</u> :		-	<u>:</u>	:
Fistula Urethral		i	_	<u> </u>	-		- <u>÷</u>	<u>:</u>	<u>:</u> :	<u>:</u>	<u>:</u> :	:	:	-	_
Bistula Vesico-vaginal	i	i	i	_			<u>:</u> :	<u>;</u>	:		:	:	-	:	-
Fracture of Claviole	:		ه	i		i	<u>:</u>		_	<u>:</u>	<u>:</u> :	<u>:</u> :	:	-	•
Fracture Colleg		i	63	81	~		<u>:</u>	:	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>	:	7	4
Fracture of Femur.		:		i	-	<u> </u>	:	-	<u>:</u>	:	<u>:</u>	<u>:</u> :	<u> </u>	:	-
Fracture of Femur, Ununited	:	i		i	:	-	:	i	<u>:</u>	:	<u>:</u>		<u>:</u>	:	_
Fracture of Femur, Neck	:	i	61	:	-		:		:	<u>:</u>	:	<u>:</u>	<u> </u>	:	83
Fracture of Femur, Senile		:	:	-	<u>:</u>	:	:	:	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>	-	-
Fracture of Fibula	İ	:	-	•	-	<u>:</u>	:	-	:	$\frac{\cdot}{\cdot}$	÷	<u>:</u> :	<u>:</u> :	:	-
Fracture of Humerus		:	6	-	•	<u>:</u>	<u>:</u>	-	e	-	<u>:</u>		<u>:</u>	:	•
Fracture of Illac Great.	<u> </u>	<u> </u>	: 1	~~-'		<u> </u>	<u> </u>	-	:	<u>:</u>	<u>:</u> ,	<u>:</u>	<u>.</u>		61

MEDICAL,—Continued.

r	On hand Jan. 1, 1897.	·	Admitted.	 		.bd.	. 	•1		101 b	.bd.	.808.86	'268I 'I	1
Diagnosis.	Males. Females.	Males.	Females.	Recovered.	Improved.	evorqminU	Died.	Discharged	Transferred Eloped	estantsid broosiM	Not Treat	Complicating Other Disc	Remaining [8.39]	Total.
Fracture of Jaw		-			-		-	-						-
Fracture of Nose	<u>:</u>	-		.1		-	:	:	-	÷	:		-	-
Fracture of Olecranon	:	-		1	i	i			:	÷	i	i	:	1
Fracture Potts	<u>:</u> :	-	-	7	i	<u> </u>	:		-	i	:	:		63
Fracture of Rib	<u>:</u> :	-		1	:	<u> </u>	-			<u>:</u>	-	-	:	1
Fracture of Skull	<u>:</u>			-	:	i	:	-	:	<u>:</u>	:	-	i	-
Fracture of Tibis	<u>:</u>	۵۱ 	i		-	÷	i	-	<u>:</u>	<u>:</u>		:	-	87
Fracture of Tibia, Compound		-	i	-	:	- :	:	-	<u>:</u>	-	-	:	i	-
Frost Bites, Multiple			•	-	-	÷	:	67	:	<u> </u>	i	:	-	87
Frozen Extremities		-	<u>:</u>	i	i	<u>:</u>	÷	-		:	:	-	-	-
Frozen Foet	<u>:</u> :	-	i	-	i	_ <u>;</u> -	<u>:</u>	:	-	:	i	:	:	-
Gangrene of Stump	<u></u>	<u>:</u>		н	i	<u> </u>	:	-	<u>:</u>	:	i	:	i	-
Gangrene Senile	<u>:</u> :	-	:	i	:	:	-	<u>:</u>		<u>:</u>	-	i	:	1
Gastro-duodenetis	<u>:</u> :	-	<u>:</u>	-	i			-	<u>:</u> :	<u>:</u>	Ī	:	:	-
Gastritis, Acute		:		4	1	:	:	ت :	<u>:</u> :	:	÷	i	i	2
Gastritis, Chronic	<u>:</u>	,		-	:	<u> </u>		-	:	<u>:</u>	<u>:</u>	:	81	က

Total.

Remaining Dec. 21, 1897.

	H E	MEDICAL	P.L	—Continued	tınu	ed.			 				İ
,	On hand Jan. 1, 1897.	and , 1897.	Admitted	tted.			·p				bas d for .3on	.bd.	11g.
Diagnosis.	Males.	Females.	Males.	Females.	Весоочетесь.	.bevorqui	VorquainU	Died.	Discharged	orrelenstT	Eloped Discharge Miscond	Not Treate	Complicati Other Dia
Gastro-enteritis	:		1		-				-				
Gonorrhoes	-	61	4	-	-	ı,	-	i	7	-	:		
Gonorrhoes, Acute	i	Ī	-	-	-	-	i	-	67		:		
Gonorrheal Ophthalmia	i	:	-	i	-	:	:	i	-	i	:	i	1
Gunshot Wound of Ereball	i	:	81	i	-		-	:	61		i	:	į
Gunshot Wound of Thigh	:	:		:	1		i	i	-		<u>:</u>		
Hallux Valgus	:	Ī	8	:	-	8	:	:	67		:	i	
Hematoma of Thigh	i	:	-	:	_			i	-	:		į	
Hemiplegia	-	-	4	89	i	1	i	2	~1	:	<u>:</u>	<u>:</u>	-
Hemiplegia, Syphilitic	:		2	i	:	-	-	-	-	į			:
Hemophilia			:	_	-	-	i	:	-	:	<u>:</u>	:	<u>:</u>
Hemorrhoids	-	:	8	:		64	•	:	64	:		<u>:</u>	
Hemorrhage, Pulmonary, Fatal	-	:	i	:	:	:	:	i	:	:	<u>:</u>	:	61
Hemorrhage, Cerebral			69	-		:	:	61	:	i	<u>:</u>	<u>:</u>	<u>:</u>
Hernia, Inguinal	-	-	80		8	<u> </u>		:	•	-	<u>:</u>	:	<u>:</u>
Hernia, Inguinal, Double		<u>:</u>	80		ss !	<u>:</u> 1	: '		80	1	<u>.</u>	<u>:</u> '	:

MEDICAL -Continued

MEDICAL.—Continued.

	On hand Jan. 1, 1897		Admitted					•	<u>.</u>	Tol b		ng. :8568.	'468I '	
Diagnosis.	Males.	Females	Males.	Females.	Recovered.	Improved. Unimprove	Died.	Discharged	oerreten a rT	Eloped : Sischarked Miscond	Not Treate	Complicatin	Remsining Reced	Total.
T		-	-	\ <u> </u>				-						
Berlis, Diranguister. Hernis, Ventral	: : : :							· -						•
Herpes, Preputialis		-	<u></u>	<u>:</u> :	:		:	-	<u>:</u>		:			-
Hodgkins' Diseasc	:	:		<u>:</u> :		1	-	-		:	i		i	81
Hydrocele			: e		:	-		ش	<u>:</u>		į		:	အ
Hydronephrosis	<u>:</u> :	:	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u> :	<u>:</u>	<u>:</u>	<u>:</u>		i	-	i	i
Hysteria	<u>:</u> :			:	:		<u>:</u>	-	-	:	:	<u>:</u>	8	7
Hypochondria	<u>:</u> :	- <u>-</u>		<u>:</u>	<u>:</u> :	:	<u>:</u>	-		:	:			-
Hypoplasia of Arterial System	<u>:</u> :		-	<u>:</u>	-	<u>:</u>		:	i	<u>:</u>	i	-	-	67
Impetigo Contagiosa	- <u>:</u>	<u>:</u>	:	- <u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>	-			i		i	-
Infants, Born Here	:		15 1	15	<u>:</u> :	<u>:</u> :		<u>ਲ</u>			i	<u>:</u>	i	31
Ilium, Necrosis of	- -		:	.:	<u>:</u>				i		i	<u>:</u>	i	87
Influenza		:	2	m	:	<u>:</u>		- 67	m	i	i		i	ß
Insanity		<u>:</u>	•	4	:		9	9	•			i	-	∞
Insanity, Post Traumatic		:	:	<u>:</u>	-	:	<u>:</u>	-	<u> </u>			i		-
Insanity, Delusional	<u>:</u> :	<u>:</u>	-	8	-	-	<u>:</u>	- 73	:	_ <u>:</u>		:	:	8

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	On hand Jan. 1, 1897		Admitted.	- -		•p		•		and d for uot.	ď.	.898.86 58.868.	481 '1	
Diagnosis.	Males.	Females.	Males. Females.	Recovered.	-БечотфшІ	Unimprove	Died.	DegradosiQ	orreleasT	Eloped a Direcharge	Not Treste	Complication Other Disc	Remaining It .seU	Total.
Irido-cyolitis.	-					-		83						81
Irido-oyelitis Syphilitic	- <u>i</u>	:	<u>:</u>	:				-	:	:	i		-	-
Iritis Purulent		:	<u>:</u>		:	-	•	H	:	•	i	:	:	-
Iritis Rheumatic	- <u>:</u>	:_	<u>:</u>	<u>:</u>	-	<u>:</u>		:	:	:		-	i	:
Iritis Syphilitie	:	:		7	-			8	:	:	:	:	i	m
Iritis Traumatic	- <u>:</u> - <u>:</u>			-		<u>:</u>		-	:	:	:	:	:	-
Ivy Poisoning	:		1			<u>:</u>		-	:	:	:	:	:	-
Lacerated Cervix	•	-	<u>:</u>	-		<u>:</u>		-	:	:	:	-	i	-
Lacerated Perineum	:	<u>:</u>		~				63	:	:	:	61		87
Larynx, Malignant Discase	-		<u>:</u>	:	ŧ	<u>:</u>		:	-	:	i	i	:	:
Leptomoningitis, Acute Purulent		:	_	:	-		67		i	i	i	i	i	24
Locomotor Ataxia	<u> </u>	:	 	<u>:</u>	<u>:</u>	<u>.</u>	_	4		:	:	:	7	1
Ludwig's Angina		:		_			<u>:</u>	-		i	:	:	:	
Lambago	_ <u>:</u> 	-		-	•	:			:		:	:	:	-
Malaria	<u>:</u>	:		•• :		<u>:</u>	i	œ	:	:	:	:	-	6
Malingering	÷			<u>~</u>	8		<u>.</u> .	8		: 1				88

MEDICAL.—Continued.

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	On hand Jan. 1, 1897.	und 1897.	Admitted	ted.			d.			pu	i tor uct.			.7881 ,		
Diagnosis.	Males.	Females.	Males.	Females.	Recovered.	Improved.	evorquiaU	Died.	Discharged	Transferred	Батвані (При Вистані) В При Вистані (При Вистані) В При В	Starr ToM	Complicatin Other Dise	Remaining Dec. 31	Total.	
Masturbation						-			:				i		-	~
Measles	:	:	:			i	i	i	-	-			÷	:	-	
Meningitis Acute	<u> </u>	:	-	-	i	i	:	_	÷	-	÷	:	:	:	1	
Meningitis Chronic	÷	:	-	i	i	i	i	-	+	:	÷		÷	:		
Meningitis Puralent	i	<u>:</u>	Ť	i	i	÷	÷	i	+	:	<u>:</u>	:	<u>.</u>	:	:	
Menigocele	:	<u> </u>		-	÷	÷	:	-	-	<u>:</u>	<u>:</u> :	:	÷	:	-	
Mitral Insufficiency	81	<u>.</u>	i	-	i	64	i	_		-:-		_	-	-	4	
Monoplegia Hysterical	<u>:</u>	i	-			-	i	i	÷	:	$\stackrel{\div}{:}$:	:	-	-	
Myelitis Compression		:	61	i	:	_	÷	:	:	-	<u>:</u>		:	87	m	
Muscular Rheumatism	÷	:	81	:	-	<u>-</u>	İ			:	<u>:</u> :	-	-	:	2	• •
Myelitis Syphilitio	-	i	-	i	-	-	÷	•	-	:	÷	÷	i	:	-	
Myocarditis	.	i	-	_	-	9	-	-	9	:	<u>:</u> :	:	က	က	11	
Nausca of Pregnancy	÷	Ė	:	-		-	i	i	-	-	<u>:</u> ;		÷	:	1	
Nephritis Acute	i	i	-	_	i	:	:	~	:	:	<u>:</u>	-	÷	:	67	
Nephritis Acute Parenchymatous	İ	i	4	i		_	-	~	+			<u>:</u>	:	61	4	
Nephritis Chronic Interstitial	-	i	7	-	-	~	:	*	 81	:	<u>:</u>	<u>:</u>	i	-	6 0	983
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MEDICAL,—Continued.

	00 h Jan. 1	On hand Jan. 1, 1897.	Admitted	tted.			1		, 	1	for tot.	1	.8084	.7 68 I	
Diagnosis.	Males.	Females.	Males.	Females.	Кесотегед.	Improved.	DevotqminU	Died.	Dischargod.	DerrolenarT	a beqold DegradesiQ PritoseiM	Not Treated	Complicatin Other Dise	Remaining Je 391,	.latoT
Neurathonia				m		81	-	:	65						, es
Neuritis, Tranmatic		-	-		-	:	_		:		-				-
Neuritis, Multiple		:	<u>.</u> «	•	:	61	i	:	83	-				1	
Neuroms of Stump	:	-	81	:	67	:	:	:	81	:					63
Oedems of the Glottis			-	:	:	:	i			:	:		-		:
Onanism.	•	-		-		-	-	-	~	:	:	:	:		-
Ophthalmia Neonatorum	•	i	i	•	-						:		1		
Orohitis	:	•	:	i	÷	:	_	:	:	:	:	•	1		
Osteo-myelitis, Acute	64		i	:	:	61	i	i		:	C4			:	63
Osteo-myelitis, Chronic	87	i	i	-		-	-	-	83		:			1	တ
Osteo, Media, Chronic,	:	- :-	:	-	÷	i	_		-	-	i	-			-
Ovaritis, Non-specific	:	•	:	-	:	-		<u> </u>	-	•	:			:	-
Ovaritis, Specific.	:	Ì		81	:	63		:	81	i	:		:	:	87
Ovary, Prolapse of	:	-	:	-	<u>:</u>	i	İ		-	:	:	:	_	:	:
Pachymeningitis	:	i	_	:	:	-	:	-	:				:	:	7
Panophthal mittis			:	24	-	-	:	:	-		-	:		:	81
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MEDICAL.—Continued.

,	On hand Jan. 1, 1897.	1897.	Adm	Admitted.			.1			•	nd for tot.		FROS'	'468L '	
Diagnosis.	"Reles.	Females.	Males.	Females.	Recovered.	Improved.	Опітрогочес	Died.	Discharged.	ьеттерипатТ	s beqola begradosiQ buoosiM	Not Treated	Complicatin Other Dise	Remaining Dec. 31	.latoT
Paralysis Agitans	-		84				-							83	80
Paralysis of Circumflex Traumatic	i	:	1		1		<u>:</u>	<u></u>	-	_ <u>:</u>					-
Paralysis, Hysterical	:	-	1		:	-			-						1
Paralysis, Progressive Muscular			1	i				į		<u>:</u>	į	<u>:</u>		-	7
Phimosis	i	i	-	i	-	<u>:</u>			-		i			<u>:</u>	1
Paraphimosis			83		87	•		<u>:</u>	61	<u>:</u>	-	<u>:</u>			67
Parotiditis	:		:	-	-		:	<u> </u>	_			<u>:</u>			-
Pelvie Peritonitis	i		•	87	i	67	<u>:</u>		-	:	-	_ <u>:</u>			67
Pelvic Peritonitis, Gonorrheal	:	-	:	4	-	4	:		10	<u>:</u>	<u>:</u>	:		:	2
Perforation, Intestinal	i	:	į	•	i	<u>:</u>	<u>:</u>			<u>:</u>	<u>:</u>	_ <u>:</u>	-	<u>:</u>	
Pericarditis	:	:	i			<u>:</u>		<u>:</u>		<u>:</u>	:	<u>:</u>	00	<u>:</u>	į
Perihepatitis	:	i			i	<u>:</u>	<u>:</u>	<u>:</u>		<u>:</u>	:	<u>:</u>	-	<u>:</u>	i
Perisplenitis	:	:	:		:		i	:	:	:	i	<u>:</u>	-	<u>:</u>	i
Peritonitis, Septie			-			i		81		<u>:</u>	:	<u>:</u>		<u>:</u>	~
Peritonitis, Tubercular				<u> </u>					<u>.</u>		:		61	<u>:</u>	
Perlurethritis. Pes Planus			-				-				_		<u>:</u>		

DEPARTMENT OF CHARITIES AND CORRECTION.

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	On hand Jan. 1, 1897.	nand , 1897.	Admitted	itted.			ď.		•	.1	for for tou	d.	3888°	468I '	
Diagnosis.	Males.	Females.	.solsM	Females.	Recovered.	Improved.	evorqaniaU	Died.	Discharged	errelanarT	Kloped s Discharaed	StaerT toK	Complicatin Other Disc	Remaining Dec. 31	LatoT
Pharyngitis, Chronic		:	-				i		-				1	:	-
Pleurisy		i	83		81	:	:	:	-	-	:	:	:	:	64
Pleurisy with Effusion	-	63	63	i	1	-		-	81	:	:		:	i	87
Pneumonia, Broncho	i	:	တ	:	81	i		-	63		-			-	က
Pneumonia, Lobar		:	8	7	13	i		21	=	7	i	i	1	61	5 2
Potts' Disease, Dorsal		i	1	:	i	-		:		:	:	7	:	-	-
Pregnancy	-	2	i	×	æ	i		i	ŝ		-		i	~	\$
Prolapsus Uteri	:	:	:	1	-	i	:	:	i			:		-	
Prostate, Hypertrophy of	-	i	-	:	-	i	1	:	-	:		-	i	:	84
Psoriasis	į	:	-		:	-		:	-	:				-	63
Pterygium	:	i	-	:	-	•	:	:	-			i	į	i	-
Puerperal Insanity	:	:	:	-		-	-	:	-			:	i	i	-
Puerperal State	:	:	-	63	63	i	i	:	61			:	:	:	ea .
Vonenhrosis	:	:	:	-	:	:	i	-		:	:	i	-	:	-
uble.	-	:	:	9	•	i	:	:	•	:	:	:	:	-	9
Rangla		i	1	:	:	-	:	:	-			-	:		-

MEDICAL.—Continued.

Diagnostic Dia		On hand Jan. 1, 1897.	and , 1897.	Admitted	tted.	-		p		.1	d.	for for		DE.	.7681 ,18		
New New	Diagnosis.	Males.	Females,	Males.	Females.	Recovered.	Improved.	evorquinU	Died.	Discharged	этэ в патет	beqold egradesid bucesiM	Not Treat	Complication Och Test Test Test Test Test Test Test Test	Remsining Dec. 3		
tioular. 4 tioular. 5 7 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rectum, Syphilitic Stricture of		-		4		2			•					-	20	<i>D</i> 14
Acute Articular. 8 7 9 2 11 1	Retroflexed Uterus	:		:	-	-	:			-	<u> </u>	_ <u>:</u>		<u>ه</u>	<u>:</u>	_	10,
tiple tiple 2 4 4 4 2 6 15 15 15 16 16 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	œ	7	ъ	7		<u>:</u>	=	<u>:</u>	<u>:</u>		<u>:</u>	4	22	.01
tiple tiple 2 1 1 1 2 2 4 4 4 2 5 5 15 15 16 11 1 1 1 1 1 1 1 1 1 1 1 1		-	:	:	i	-	:		:	<u>:</u>		:	•	-	<u>:</u>		_
tiple 2 1 1 1 2 2 1 1 1 3 2 3 3 3 3 3 3 3 3 3	Salpingitis, Chronic			i	1	-	:	:		-	<u>:</u>	į		<u>:</u>	_ <u>:</u>	_	
tiple	Scarlatina	:	:	-	-	-	:			67	<u> </u>	:	<u>:</u>		_ <u>:</u>	~	
1		:	i	21	-	-	:	<u>:</u>	:						<u>:</u>	ಌ	. 11
1		-	:	-	:		-			-					<u>:</u>		311.2
2 2 2 4 4 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Seminal Vescioulitis	:	:	-	:	-	:					:		<u>:</u>		_	
1 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Senility.		81	4	6	i	87	4	*	4	67	•				15	٠.
3 3 3 1 1 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5	Sclerosis Multiple		63	-	i	i	:		<u> </u>	<u>:</u>	<u>:</u>	<u>:</u>			67	~	
1 1 1 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5		:	i	i	က	i	:	<u>:</u>				i		•	<u>:</u>	ო	
1 1 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Septicemia, Puerperal	:	i		i	:	:			<u>:</u>	<u>:</u>	<u>:</u>		-	<u>:</u>	<u>:</u>	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Septico Pyemia	:	•	:	_	:	:	<u>:</u>	-				:	-			
2 2	Septic Hand	-	:	-	:	87	:		<u>:</u>	61	:	<u>:</u>		<u>:</u>	<u>:</u>	63	
	Shook, Nervous	i	:	61	Ī	83				61		<u>:</u>	<u>:</u>			61	987

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	On hand Jan. 1, 1897.		Admitted			ı.			•1	nd I for: not.		.8368. 8368.	.7981 ,	
Diagnosis.	Males.	Females.	Males.	Recovered.	Improved.	Unimprove	Died.	Discharged	berrelsnarT	Eloped a Discharge Miscond	Not Treate	Complicating Other Dise	Remaining It .voll	.fetoT
Spine Bifida.			- :			-								-
Splenitis Interstitial	<u>-</u>		<u>:</u> :	<u>:</u>				:	:			-		i
Sprained Ankle	<u>:</u>	-	<u>:</u>	*	<u>:</u>	<u> </u>	<u>:</u>	•	:	:	:			4
Spurious Pregnancy	:	:				-	<u>:</u>	~	:	:	:			-
Stenosis Aortic		-	<u>:</u>	<u>:</u>			~	-	:		:			တ
Stenosis Mitral	~	:	67		-		-	7	:	:		-	က	4
Stomatitis Ulcerative	-				_		<u>:</u>	81						81
Stricture Urethral	-		<u>:</u>		-			-	•				-	89
Subinvolution of Uterus	- :	:	:		-		<u>:</u>	-	:	•	:		-	-
Sunstroke	:		1			<u>:</u>	:	-	į				:	-
Synechia Cordis	-		:	<u>:</u>	<u>.</u>		<u>:</u>	-	64	:	:		:	ø
Synovitis of knee	i		:	:	<u>:</u>	:	<u>:</u>	į	-		:	i		-
Syphilis Primary,	31	<u>:</u> :	-	:	~		<u>:</u>	63	:					64
Syphilis, Secondary	:	••	7 10	<u>:</u>	2 2	<u> </u>	<u>:</u>	*	:	i	<u>:</u>	<u>:</u>	~	ន
Syphilis, Tertiary	es	-	21	· ·	<u> </u>	61	_	22	:			<u>:</u>	1	ន
Syphilis, Congenital	÷	<u>:</u>		:	~ `		<u>:</u>	69	:	:	į	<u>:</u>		21
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MEDICAL.—Continued.

Deid		On hand Jan. 1, 18 7.	and 18 7.	Admitted	ted.	:					d tor		D.R.	'468I '	
Corebral Artery Corebr	Diagnosis.	Males.	Females.	Males.	Females.	Recovered.	Improved.	Unimproved			Eloped s Discharge bucostM	estaerT toM	Complication O	Remaining Dec. 31	Total.
1	Syphilis, of Retins.				-			-				l			-
1 1 1 1 1 1 1 1 1 1	Tinea Sycoeis	:	:	-	<u> </u>	:	-	:							
1 1 1 1 1 1 1 1 1 1	Tinea Tonsurans	:	:	-	:	-	<u>:</u>	-							-
tis 1 <td>Thrombosis of Middle Cerebral Artery</td> <td>:</td> <td>i</td> <td>:</td> <td></td> <td></td> <td></td> <td>:</td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	Thrombosis of Middle Cerebral Artery	:	i	:				:	:						-
tis Foot Miliary List L	Toe, Deformity of	-	:	-	:	-	÷	: :					:	:	-
1	Tonsillitis Follicular	-		61	**	+				_	<u>:</u>			:	4
1	Trachoma		:		÷	:	-	-:			<u>:</u>				63
1 1 1 1 1 1 2 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1	Traumatism of Eye	-	:		:	-	<u>:</u>	<u>:</u>			<u>:</u>	:		i	64
1 1 <td></td> <td>:</td> <td>-</td> <td>_</td> <td>- :</td> <td>-</td> <td></td> <td><u>:</u> :</td> <td></td> <td></td> <td><u>:</u></td> <td></td> <td></td> <td>:</td> <td>-</td>		:	-	_	- :	-		<u>:</u> :			<u>:</u>			:	-
1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 5 2 64 24 7 16 28 1 2 1 1 1 1 1 1 1 2 1 1	Tubercular Kidneys	:			÷	<u> </u>	<u>:</u>	:	<u>:</u>	-			_	1	-
1 1 <td>Tubercular Pericarditis</td> <td>:</td> <td>÷</td> <td>:</td> <td>-</td> <td></td> <td>-:</td> <td><u>:</u></td> <td><u>:</u></td> <td><u>:</u></td> <td><u>:</u></td> <td>:</td> <td></td> <td></td> <td>-</td>	Tubercular Pericarditis	:	÷	:	-		- :	<u>:</u>	<u>:</u>	<u>:</u>	<u>:</u>	:			-
5 2 1 1 1 1 2 1 1 28 1 2 1 1 2 1 1 1 1 1	Tubercular, Sinus of Foot	i	<u> </u>		:	-			<u>-</u>		<u>:</u>				-
6 2 64 24 7 16 28 1 2 1 1 1 1 1 1 2 1 1	:	:				- :		:	·				-		-
6 2 64 24 7 16 28 1 2 1 1 1 1 1 1 1 1	Tuberculosis, Incipient	i		i	-	:	<u>:</u>	<u>:</u>			<u>:</u>		<u>:</u>	:	-
1 1	Tuberoulosis, Pulmonary	9	81	79	<u>z</u>	-	7			_	83	: :	-	15	8
	Tuberculosis of Shoulder	•	:	-	i	:	:	<u>:</u>	-		<u>:</u>	i	<u>:</u>		-

DEPARTMENT OF CHARITIES AND CORRECTION.

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beid		Jan.	On hand Jan. 1, 1897.	Admitted	ltted.			d.				nad 1 for uct.	-	.2022s.	.7esf ,	
1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 15 9 8 9 10 8 2 3 15 9 8 9 10 8 6	Diagnosis,	Males.	Females.	Males.	Females.	Recovered.	Improved.	Onimprove	Died.	Discharged	berrelanarT	s begold begradesid bmossiM	otsetT toM	Complicatin	Remaining Is .oed	Total.
the state of the s				-				1				1				٠.
the. 1 1 1 5 10 5 13 8 1 1 7 7 this. 1 1 1 5 10 5 13 8 1 1 7 7 this. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tuberculosis of Testicles	i		i			:	63	-		:	:	:	i	7	87
History 1	Tuberculosis of Wist		-		:	-	:	i	i	-	-	i	:	:	:	1
tio. 1 1 1 5 10 5 13 8 1 1 7 7 tido. 1 1 1 5 10 5 13 8 1 1 7 7 tido. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	į		:	-			:	-		:		:		-	1
tide 1 1 5 10 5 13 8 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Typhoid Ferer	i	-	22	9	83	:	i	81	23	:		i	:	9	8
tio. 1 1 5 10 5 13 8 1 1 7 tio. 1 1 1 5 10 5 13 8 1 1 7 tio. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	:	-	-	i			:	i	:	:	i	-
tio. 1 1 5 10 5 13 8 1 1	Ulcer of Leg	-	-	2	:	-	63		:	2	-	i	:		-	-
tide. 1	Ulcer of Leg, Varicose	_	-	2	9	20	23	i	i	•	-	-		i	7	11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ulcer of the Leg. Syphilitic		i	4	~	4	1	:	i	4		-	:	-	7	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ulcer of the Leg, Traumatic	-	i	:	į	-	:	i	i	н	i	i			-	-
2 3 16 9 8 9 10 8 20 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:		-	:	-	i	i	:	-	1		:	•		-
2 3 15 9 8 9 10 8 20 5 1 1 1	Uleer of the Rectum		:	-	:	-	:	:	:	-	1	:	:		:	-
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	Vestoal Calculus			п	:	-	:	:	:	_	Ī	:	:	i	:	-

DIVISION OF INFIRMARY.

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	On h	On hand Jan. 1, 1897.	Admitted.	tted.			J.		•	•1	nd I for iet.		.808.8 8.808.	.788I ,	
Diagnosis.	Males.	Females.	Males.	Females.	Recovered.	Improved.	Unimprove	Died.	Discharged	Transferred	s beqold begradesiQ baconaiM	Mot Treate	Complicating October Dise	Remaining Dec. 31,	Total.
		,	-	٠	c		-		-		-				•
Wound, Contubou	:	:	-	4	4	:	-		•	<u>:</u>	-	:	<u>.</u>		0
Wound, Gunshot of Thorax	:	:	-	:	-	:	:	:	-	:		:	:	:	_
Wound of Finger	i	-	-	i		-			i	•	-		:	i	-
Wound of Thorax, Punctured	:	i	-	:	-	:			-		i	i	i	i	1
Wound of Toe, Punctured	:	:	i	-	-		i	:	_	į	:		:		-
Wound of Scalp	:	i	ន	2	æ		<u>:</u>	:	ង	i	i	į	į	7	23
Wound, Septio	:		က	-	က	:		į	•		•	:	i		က

MEDICAL.—Concluded.

RECAPITULATION.

	Males.		Femalos.
Patients on hand January 1st, 1897	78		54
Received by permit	487		832
Received from Insane Department.	18		18
Received from Infirmary Department	59		18
Received by Birth	16		14
Totals	658		436
Total treated during 1897			1,094
Discharged during 1897		770	
Died during 1897	······-	171	941
On hand December 31, 1897			153

OPERATIONS.

Surgical.	Total No.	Cured.	Im- proved.	Unim- proved.	Died.	Re- main- ing.
Amputation of Leg	3	1			2	
Amputation of Breast	1	 	ļ	1	 	
Amputation of Toes	3	3				
Amputation of Uvula	2	2	 			
Aspiration of Kidney	1		1			
Aspiration of Knee Joint	1	1				
Aspiration of Peritoneal Cavity	39		39			
Aspiration of Thorax	21		21	· • • • • • • • • • • • • • • • • • • •		•••••
Aspiration of Bladder	4	· · · · · · · · · · · · · · · · · · ·	4			
Circumcision	3	3				
Cholecystotomy	1	1				•••••
Cataract Extraction	2	2				
Chelazion, Removal of	. 1	1				
Curettment of Fistula in Ano	8	2	1			
Curettment of Inferior Maxilla	2	2				
Curettment of Larynx for Obstruction	2		2			
Curettment Opthalmic	1	1				
Curettment of Suppurating Tube	2	2				
Curettment of Tibia and Fibula for Caries	8	1				
Curettment of Uterus	25	23	2		••••••	
Dilation of Cervix	1				1	
Enuleation of Eye	4	4				
Excision of Lower Lip and Submental Gland for Carcinoma	1	1				_
Excision of Bartholinian Cyst	2	2				
Excision of Bubo	3	3				
Excision of Cuneiform Bone	1		1			
Excision of Internal Saphenous Vein	2	2	•			
Excision of Cervical Lymph Glands	2	2				
Extirpation of Papilloma of Broad Ligaments.	1	1				
Fibro-enchondrom of Parotid, Removal of	1	1		··· ···		•••••

OPERATIONS.—Continued.

	-	1				
Surgical. •	Total No.	Cured.	Im- proved.	Unim- proved.	Died.	Re- main- ing.
Grattage for Granular Lids	1	1				
Hemorrhoids, Clamp and Cautery for	2	2				
Herniotomy, Kocher Operation for Double Inguinal	2	2			 	
Herniotomy, Kocher Operation for Single Inguinal	1	1			ļ	
Hydrocele, Tapp'ng for	2		2		·····	ļ
Heriotomy Post Operation Ventral Hernia.	1	1		ļ .	\]
Hydrocele, Von Bergman Operation for	4	4				
Hydrocephalus, Tapping	1	1		ļ		
Hysterectomy, Abdominal	1	1				
Hysterectomy, Vaginal	3	3				
Incision of Abscess	31	26	5		. 	
Incision of Bubo	.1	1			.	
Incision and Drainage of Pelvic Abscess	1	. 1			.	
Incision of Leg for Cellulitis	2	2				
Incision of Septic Arm and Hand	1	1				
Incision of Abdomen to Remove Suture	1	1			.	
Laryngectomy	1		1		.	
Lithotomy, Supra-pubic	1	1			.	
Meningocele, Removal of	1		ļ		. 1	
Nasal Polypi, Removal of	5	5			.	
Nephrotomy	1		1			
Neuroma of Stump, Removal of	1	1]		.	
Oophorectomy	2	1	ļ. 		. 1	
Perineal Section	4	1	1		. 2	
Perineorraphy	10	10	 	.	.	l
Plastic Operation for Closure of Larynx	1	 	1			
Pyosalpinx, Double, Removal of	2	2		.		
Resection of Ribs	4	3	1		.]	į
Resection of Metatarso-phalangeal Joint	1	1	<u>.</u>			
Salpyngo-oophorectomy	1	1	l			
	_	1 -	1	1	1	

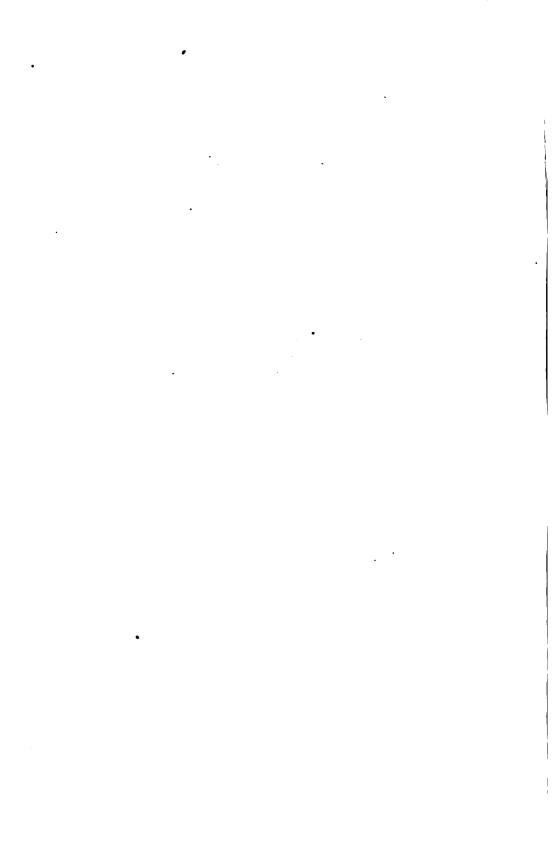
DIVISION OF INFIRMARY.

OPERATIONS.—Concluded.

Surgical.	Total No.	Cured.	Im- proved.	Unim- proved.	Died.	Re- main- ing.
Sarcoma of Superior Maxilla, Removal	1	1				
Skin Grafting	18	12	 	6		
Stretching Sciatic Nerve	. 1		1			
Spina-bifida, Plastic Operation for	1				1	
Tonsillotomy, Double	1	1				· · · · · ·
Trachelorraphy	1	1				
Vesico-vaginal Fistula, Closure of	1	1			· · · · · · · · · · · · · · · · · · ·	
Ventro-Fixation of Uterus	1	1				

Numbe	er of Surgic	al Dre	sqings	11,98
Anaes	ketic Given	_		
	Ether			2
	Chloroforn	n		13
	Local			35
Autop	nies—			12
	Clincial H	istorie	s Taken	1,064
	Physical E	xamin	ations Made	5,320
Labore	atory Depai	rtment-	_	
	Chemical	Analys	is Urine	2,602
	Microscopi	ical Ez	tamination of Urine	923
	Quantitati	ve Est	imation Albumen in Urine	47
	Quantitati	ve Est	imation Sugar in Urine	8
	Quantitati	ve Est	imation of Urea (Hydrobromite of Soda Method) Barometric	
	and	i T. Co	orrections	16
	Quantitati	ve Est	imation Nitrogen (Kjeldahl Method)	31
	Quantitati	ve of A	Amonia	15
	Sputum E	amins	stion	106
	Blood Exa	minati	ons Leucocytosis	120
	**	••	for Plasmodia	25
	**	••	Stained Preparations	75
	44	••	Widal Reactions	64
	44	••	Corpuscles Counted	20
	••	**	Specific Gravity	13
	••	••	Hemoglobin Estimated	15
	Culture Me	dia M	ade (Tubes)	525
	Cultures G	rown a	and Differentiated	238
	Cover Slip	Prepar	ations	248
	Tissue Hard	ienei :	and Imbedded	113
	Tissue Secti	ioned s	and Stained	62
	Feces Exam	nined.		20
	Stomach Co	ntent	s Examined, Chemical and Microscopical	19
	Pleuritic E	xudate	e, Chemical and Bacteriological Examinations	20
	Ascitic Flu	id (Ch	emical Quantitative and Qualitative Bacteriological and	
	Mic	roscop	ical)	13

DIVISION OF INFIRMARY.	9	97
Spectroscopic Examinations		5
Microphotographs Taken	2	25
Photographs Taken	4	Ю
Department of Pharmacy—		
Prescriptions Filled	30,12	27
Syrup Made	154 ga	ı.
Elixirs "	64 "	ı
Tinotures"	41 "	,
Oils "	3 "	
Lotions "	71/4 "	ı
Spirits "	28 ''	
Liniments Made	311/4 "	i
Antiseptic Solutions Made	163 "	
Acids Made	21/4 **	
Extracts Made	4 "	
Collodion	1 "	
Ointments Made	5 lbs	s.
Q-14-	101 / 44	



Department of Charities and Correction.

CEMETERIES.

Supervisor's Report.

Hon. Wm. J. Akers,

Director of Charities and Correction.

DEAR SIR;—I herewith present to you my annual report of the Department of Cemeteries, for the year ending Dec. 31, 1897. The tabulated statements attached will show that the different Cemeteries have been run economically and on a business basis. The state of funds would not permit us to make any special improvements, although some are absolutely necessary. The conditions of the buildings and fences, both in Woodland and Erie Street Cemeteries, is such that they certainly will have to be repaired and painted in the spring. During the past year exchange was made of the Lorain Heights Cemetery for the West Park Cemetery and an expenditure of Thirty thousand dollars (\$30,000) will be necessary to render the latter in condition for burial purposes.

Thanking you for courtesies in the past, both to myself and my assistants, I am,

Respectfully yours,

C. WAGNER,

Supervisor of Cemetery Department.

FINANCIAL STATEMENT.

		<u> </u>
Cash on hand January 1st, 1897	\$ 487 12	
RECEIPTS.		
From Sale of Land	18,815 90	}
" Interments	8,167 50	
" Disinterments	331 00	
" Improvements	3,594 90	
" Vaultage	900,25	
Total to be accounted for		\$32,296 67
DISBURSEMENTS.		
For Supervision of Police	\$ 6,550 00	
" Office Furniture and Fixtures	73 25	
" Cemetery Furniture and Implements	223 37	1
" Office Supplies and Stationery	242 63	
" Care of Horses, Repair of Wagons, etc	367 12	1
" Fuel, Light, Water and Ice	124 06	
" Gardening Material	1,001 75	
" Burial Material	769 95	
" Labor	14,780 90	
" Repairs to Vaults, Buildings, etc	203 01	
" Contingent	178 20	
" Land	1,900 00	
Total disbursements	\$26,414 24	
Cash on hand December 31st, 1897	5,882 43	\$32,296 67

NUMBER OF LOTS AND GRAVE SPACES SOLD DUR-ING THE YEAR, CASH RECEIVED FOR THE SAME AND AMOUNT OUTSTAND-ING ON NOTES.

Cemeteries.	Number Sold.	Cash.	Out-	Total.
Woodland	702	\$10,877 50	\$1,193 00	\$22,070 50
Erie	51	311 00	16 00	327 00
Monroe	252	1,171 00	71 00	1,242 00
Harvard Grove	82	1,458 90	241 75	1,700 65
Totals	1,087	\$13,818 40	\$1,521 75	\$15,340 15

TOTAL NUMBER OF BURIALS IN THE SEVERAL CEMETERIES TO JANUARY 1, 1898.

Woodland	37,283
Erie	17,674
Monroe	19,107
Harvard Grove	5.969
Total	80,033

BURIALS IN THE DIFFERENT CEMETERIES FOR THE YEAR OF 1897.

WOODLAND.

	January.	February.	March.	April.	May.	.eant	July.	Jangu 4	Septemb'r.	Осторет.	Мочешь'г.	.төсшрөс.	.LatoT
Male Adults	4	42	51	88	R	98	8	32	31	37	SS	88	85
Male Minors	જ્ઞ	8	83	ន	ន	23	22	5	3	æ	33	路	414
Female Adults	23	8	æ	8	85	·83	8	14	83	æ	엃	9	3 8
Female Minors	22	88	苏	8	11	ឌ	75	8	8	8	13	19	364
Total	123	142	153	114	101	113	136	124	141	134	122	130	1580
				ERIE.	IĘ.								

Male Adults	တ	-	4	-	4	-	۰	-	4	63	63	-	53
Male Minors	63	-	63	-	63	7		-	တ	81	က	1	83
Female Adults	-	တ	4	4	∞	9	4	61	-	81	i	က	88
Female Minors	က	61	4	-	-		:	81			-	က	11
Total	8	7	14	-	15	ı	6	9	80	စ	9	œ	106

BURIALS IN THE DIFFERENT CEMETERIES FOR THE YEAR OF 1897.—Concluded.

MONROE.

	.Tannat	Гергияту.	.doraM	.li1qA	May.	.еппС	.vlut	August.	Septemb'r.	October.	т,фшэлоИ	.төсешрег.	.fatoT
ale Adults	12	13	#	16	•0	Ħ	4	11	10	14	6	6	128
Isle Minors	Π	15	Ħ	81	7	6	ន	91	16	a	23	21	158
emale Adults	6	7	13	7	6	6	6	15	2	12	=	12	111
emale Minors	9	10	6	7	92	ō	12	8	၈	11	9	9	123
Total	88	45	43	18	\$	ಸ	51	老	ಹ	18	88	£	526

HARVARD GROVE.

Male Adults	တ	9	4	-	က	7		:	8	9	တ	7	83
Male Minors	~	64	4	4	က	*	80	6	4	7	œ	_	25
emale Adults	89	80	80		9	20	-	တ	83	es	က	81	47
Female Minors	4	-	61	61	81	9	9	ю	တ	-	80	-	8
Total	12	12	18	14	14	19	55	11	21	11	12	80	121

CASH RECEIPTS OF HARVARD GROVE CEMETERY FOR THE YEAR OF 1897.

Total.	\$1,458 90	592 75	2 00	220 90	20 00	\$2,327 55
Лесешрег.	00 \$8 \$≉	34 50		17 00	5 50	\$ 155 00
Мочетьег.	\$ 37 00	44 50		1 00		\$ 82 50
October.	\$ 141 55	51 00	:	46 00	3 50	\$ 242 05 \$ 82 50
Берієтрег.	\$ 260 50	45 50		25	3 50	\$ 113 40 \$ 310 00
-isu2nA	\$ 48 50	47 50	:	13 90	3 50	
July.	\$ 81 50	45 75		3 50		\$ 277 00 \$ 128 75
June.	\$ 178 50	99	:	27 00	3 50	\$ 277 00
May.	\$ 55 00	61 75	2 20	95 50	8 50	\$ 193 30 \$ 218 25
·lingA	\$ 126 80	25 00		4 50	10 00	\$ 193 30
March.	\$ 309 95	72 75		10 00	12 50	\$ 405 20
February.	\$ 89 10	39 50	2 50	2 00	4 50	\$ 137 60
.grannat	\$ 32 50	32 00	:	:	:	\$ 64.50
	Sale of lots	Interments	Disinterments	Improvements	Vaultage	Total \$

DISBURSEMENTS.

Pay Roll \$ 122 50 \$ 132 10 \$ 150 75 \$ 157 50 \$ 227 62 \$ 190 87 \$ 176 25 \$ 170 25 \$ 157 50 \$ 158 00 \$ 123 75 \$ 11,896 99	\$ 122 50	\$ 132 00	\$ 150 75	\$ 157 50	\$ 227 62	\$ 190 87	\$ 176 25	\$ 170 25	\$ 157 50	\$ 153 00	\$ 135 00	\$ 123 75	\$1,896 99
Improvements	:	:		:		:	•	:	:			:	
Current				10 00	10 00 19 41 25 59	25 59	8 8	60 20	16 00	16 00 7 29	15 18	\$ \$3	187 92
Total \$ 122 50 \$ 132 00 \$ 150 75 \$ 167 50 \$ 247 03 \$ 216 46 \$ 236 45 \$ 170 25 \$ 173 50 \$ 160 29 \$ 150 18 \$ 158 00 \$ 22,084 91	\$ 122 50	\$ 132 00	\$ 150 75	\$ 167 50	\$ 247 03	\$ 216 46	\$ 236 45	\$ 170 25	\$ 173 50	\$ 160 29	\$ 150 18	\$ 158 00	\$2,084 91

1006 DEPARTMENT OF CHARITIES AND CORRECTION.

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8

8

996 10 1,816 75 \$1,171 (\$4,189 148 22 Latol. 154 50 90 8 8 8 8 \$ 138 50 December. 338 CASH RECEIPTS OF MONROE STREET CEMETERY FOR THE YEAR 1897. * 98 98 116 00 13 00 8 49 50 8 November. 8 * 23 8 8 8 8 \$ 138 463 October. 2 85 8 • 3 ೫ 8 ೫ 8 \$ 230 September. 8 83 æ 163 50 2 50 22 00 \$ 123 50 \$ 315 50 8 August. 8 8 8 ೫ 路 176 Jaja. 9 ස 15 314 • 8 \$ ಜ 8 128 88 \$ 301 Jane. F 141 75 14 00 15 8 102 347 618 May. 27 • 5 8 ଞ 6 8 15 .lingA 器 15, 520 8 ß ಜ 23 14 88 137 ន 18 Матећ. 251 ** 8 164 50 4 00 8 88 8 88 8 8 Reprusry. 322 * 8 2 8 ೫ 8 January, 4 8 8 \$ 177 Sale of lots. Interments Disinterments [mprovement..... Vaultage Total

Pay Roll	\$ 221 57 \$ 211 07 \$ 222 07 \$ 224 07 \$ 379 83 \$ 361 20 \$ 315 96 \$ 286 07 \$ 283 70 \$ 278 67 \$ 200 82 \$ 222 73	\$ 211 07	\$ 232 07	\$ 254 07	\$ 379 88	\$ 361 20	\$ 315 96	\$ 286 07	\$ 283 70	\$ 278 67	\$ 220 82	\$ 222 \$
Improvements	:	:			:	:	:	:	:	:		
Current	20 20		12 50	2 90 12 50 42 50		3 90 60 52	88 50	288	2 33 66 16	6 12	15 90	86
Total \$ 226 57 \$ 213 97 \$ 244 57 \$ 286 57 \$ 383 73 \$ 421 72 \$ 349 45 \$ 288 40 \$ 838 85 \$ 231 69 \$ 236 72 \$ 232 53	\$ 226 57	\$ 213 97	\$ 241 57	\$ 296 57	\$ 383 73	\$ 421 72	\$ 349 45	\$ 288 40	\$ 328 85	\$ 281 60	\$ 236 72	\$ 232 53

DISBURSEMENTS.

250 12

\$3,517

\$3,267

CASH RECEIPTS OF WOODLAND CEMETERY FOR THE YEAR OF 1897.

LatoT	\$10,877 50	5,424 00	188 70	2,222 90	634 00	\$19,346 90
December.	518 00	953 75	6 50	47 00	70 75	\$1,596 00
Уочешрег.	\$ 00 041,1\$	360 50	72 50	81 50	14 75	\$1,699 25
Осторет.	\$ 937 50	647 75	92 00	227 65	88	\$1,933 40
September.	\$ 824 75	402 00	2 50	76 25	17 50	\$1,323 00
.dengu A	\$ 916 00	307 50		61 75	23 75	\$1,359 00
July.	\$1,185 50	477 253		172 25	98 OO	\$1,871 00
June.	\$ 686 25	368 50		501 75	65 50	\$1,622 00
May.	\$1,474 25	427 25	10 50	542 50	₹	\$2,538 75
April.	\$1,050 50 \$ 939 50	386 75	8	246 25	2S 2S	£1,641 00
Матер.	\$1,050 50	421 25	19 50	105 00	35 35	\$1,690 75
February,	\$ 247 00	352 25	8	86 86	\$	\$1,045 50
.Viennal	\$ 628 25	319 25	8	61 00	64 76	\$1,077 25
	Sales of Lots \$ 628	Interments	Disinterments	Improvements	Vaultage	Total \$1,077 25 \$1,045 50 \$1,690 75 \$1,641 00 \$2,538 75 \$1,622 00 \$1,871 00 \$1,389 00 \$1,323 00 \$1,933 40 \$1,933 40 \$1,699 25 \$1,596 00

DISBURSEMENTS.

Pay Roll \$ 918 CO \$ 898 60 \$ 964 25 \$ \$ 967 50 \$1,240 25 \$1,341 25 \$1,190 70 \$1,164 25 \$1,137 25 \$1,164 20 \$ 894 45 \$ 839 00 \$12,694 60	\$ 918 00	\$ 893 60	\$ 954 25	\$ 967 50	\$1,240 25	\$1,341 25	11,190 70	11,164 25	11,137 25	\$1,164.20	894 45	00 628 \$	\$12,694 60
Improvements	:												
Current	5 26	86 78	84 80 57 23 77 86 413 04 335 08 148 86 169 54 130 89 120 14 133 62 330 82 2,007 14	24 86	413 04	335 08	148 86	169 54	130 89	120 14	133 62	330 82	2,007 14
										1			
Total	\$ 923 28	\$ 978 30	\$ 923 26 \$ 978 30 \$1,011 48 \$1,035 36 \$1,653 29 \$1,656 33 \$1,339 56 \$1,333 79 \$1,268 14 \$1,284 34 \$1,028 67 \$1,169 82 \$14,701 74	\$1,035 36	\$1,663 29	\$1,676 33	11,339 56	11,333 79	11,268 14	\$1,284.34	\$1,028 57	\$1,169 82	\$14,701 74



Department of Charities and Correction. CEMETERIES.

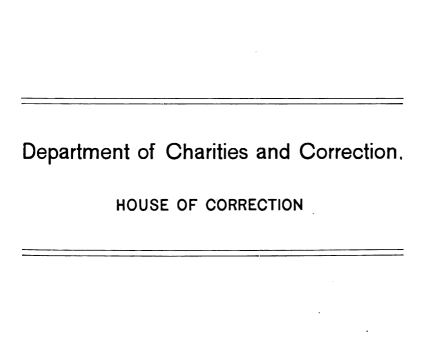
FINANCIAL SUMMARY.

	ī	1		
Balance on hand January 1st, 1897			\$	487 1
RECEIVED FOR SALE OF LAND.				
Woodland	\$10,877 50			
Erie	308 50			
Monroe	1,171 00			
Harvard Grove	1,458 90	1		
Lorain Heights	5.000 00			
		\$18,815 90		
RECEIVED FOR INTERMENTS.				
Woodland	\$ 5,424 00		1	
Erie	334 00	1		
Monroe	1,816 75			
Harvard Grove	592 75	}	1	
		\$ 8,167 50		
RECEIVED FOR DISINTERMENTS.				
Woodland	\$ 188 50			
Erie	80 50	İ	1	
Monroe	57 0 0		1	
Haryard Grove	5 00			
1		\$ 331 00		
RECEIVED FOR IMPROVEMENTS.				
Woodland	\$ 2,222 90			
Erie	155 00			
Monroe	996 10		1	
Harvard Grove	220 90			
		\$ 3,594 90		

FINANCIAL SUMMARY.—Concluded.

DECENTION NOT THE PLAN			
RECEIVED FOR VAULTAGE.			
Woodland	\$ 634 00		
Erie	67 50		
Monroe	148 75		
Harvard Grove	50 00		
		\$ 900 25	
Total	••••••		\$ 31,809 55
Grand Total			\$ 32,296 67
DISBURSEMENTS.			
Woodland	\$14,701 74		
Erie	1,957 46		
Monroe	3,517 77		
Harvard Grove	2,084 91		
Dennison Avenue	152 50		
Lorain Heights	978 99		
West Park	2,816 35		
Undivided	204 52		
m			• •• ••
Total·····		\$26,414 24	\$ 26,414 24
	1	i	





Superintendent's Report.

HON. WM. J. AKERS,

Director of Charities and Correction,

DEAR SIR:—I have the honor to present herewith the statistical and financial report of the House of Correction for the year ending December 31, 1897, the twenty-seventh in its history

Preliminary to some very brief mention of the year's work, I regard it due you to say that I fully appreciate the characteristic attention which this institution has received from you since assuming the responsible duties of this Department, nor should I omit acknowledgment of the continued courtesies and interest of His Honor, the Mayor, and other officials with whom I have been brought in contact by the varied duties of my position.

The accompanying statistical information and financial showing presents with reasonable clearness and detail the history and results of the operations of the year.

As I have previously endeavored to express, our institution is primarily a House of Correction, and incidentally a manufactory. Our first and most constant duty is to provide a place for the detention, and to endeavor for the moral and physical improvement, of those whose liberty is dangerous or debasing to the community. To this first duty, this nobler purpose, we have sought to make every endeavor of the year loyal; and I feel that considerable has been accomplished, and all without the necessity of any aid from the City; and closing with a comfortable cash balance in the Treasury; practically no indebtedness and satisfactory increase over the previous year in the total of assets carried to the credit of the City.

Early in the year we completed the improved bath system, which supplants the old method in use since the beginning of the institution. The new plan, by separate overhead shower baths, thoroughly and healthfully cleanses twenty-two inmates as quickly as one by the old way, and absolutely without the possibility of contamination endangered by bathing many prisoners one after another in a large tub. This improvement is of thorough construction in every detail—in foundation floor of portland cement—and in plumbing, drain pipes, and water supply pipes, hot water regulator, etc., a most desirable addition to the facilities of the institution, and a benefaction to its inmates.

In the same period was also accomplished a general reconstruction of the dining room and kitchen and extensive improvements of the cooking apparatus, permitting increased economy in operation. The improvement included the construction of a commodious pantry and much needed additions to the capacity and convenience of rooms overhead.

Since the erection of our buildings twenty-seven years ago, great progress has been made in sanitary construction, and a great deal learned about the planning of prison buildings with reference to sanitation. In the largest measure which the original construction of the buildings permitted, we have endeavored for healthfulness and cleanliness, while cheerfulness of surroundings has been sought to the utmost that whitewash, bright paint and neatly kept grounds can lessen prison gloom.

The conveniences of the factory have been greatly added to by a reconstruction of the stairways and outer entrances and additions and improvements in machinery and manufacturing methods.

The old closets of the factory which were certainly unsanitary even when new, have been supplanted by a new and thoroughly sanitary closet system. The conditions in the rear of the buildings and at the barn have also been materially improved by an extension of the sewerage and closet system upon the rear of our premises.

With increasing age, the buildings of course require increasing expenditures for repairs. Regarding it economy to keep our buildings in thorough repair, we have continued this work whenever needed, the most important items being the renewal of badly worn floors and many supporting joists and heavy timbers,

with some necessary extensions of foundations and interior painting and a somewhat general repair of the roofs, flushings, gutters, down spouts, etc.

An entirely unexpected and heavy item of expense has been occasioned by the break in the sewer, running through the rear of the property. On account of the great depth and difficulty of the necessary excavations, this has already required a large expenditure, and one that will be very greatly increased before completion.

This expenditure of course very materially effects the financial showing of the year just closed and will likewise that of the year to come.

I am constrained to add that I am impressed with the unfairness of compelling our institution to bear the entire burden of this sewer reconstruction. Whether as now constituted, or modified by any future system, or intercepting sewer, it cannot be regarded otherwise than as a section of the trunk or main sewer of the drainage system of an immense territory, the expense of which should be borne by the general fund or by pro rata tax upon all the property benefited. In estimating the share of the House of Correction, I would of course be willing to have all of the circumstances that occasioned this extraordinary expenditure taken into consideration; but to impose the burden in its entirety upon us to the crippling of the working capital, which by three years of hard labor we have acquired and are strenuously seeking to maintain, deeply impresses me as flagrant injustice.

The business of the year in manufacture has made very gratifying increase, notwithstanding the continuance, though in much lessened degree, of the general business depression and our insistence upon prices for our manufactured product, that assure a profit to our institution and prevent unfair competition with concerns producing similar products with non-prison labor. The wisdom of this policy seems to me clearly indicated by the result of the year's work in the department of manufacture and the influence it promises to have upon prices in the revival of trade that is slowly but surely coming.

Comparing our boarding account with the previous year, we have suffered somewhat of a decrease in gross receipts. This has been greatly due to our insisting upon a price for maintain-

ing outside prisoners that would fully reimburse us for making comfortable provision for their every reasonable requirement and pro rata share of incidental expense, which has prompted the management of a similar institution in this part of the state to receive prisoners at a lower rate for maintenance.

The unwisdom of this competition, has I think already impressed our neighbor, and our normal share of boarders from contiguous territory may soon return to us.

The report of the House Physician again indicates a year exceptionally free from epidemic or unusual run of disease, while the readiness with which such disorders, as have occurred, yielded to treatment, certainly indicates a healthfulness of surroundings that is very satisfactory.

I desire to indicate my appreciation of the constant unpaid and highly effective assistance from without that comes to us in behalf of the moral uplifting of our people.

I cannot too highly commend the genuine Christian spirit of the labors of Captain Dennison and his co-workers of the Salvation Army in the Sunday School; of the non-sectarian services of Messrs. Hales, Daley, Mrs. Armitage and others under the admirable leadership of Captain H. T. Fisher; and of the unremitting ministrations of Father Storm and assistant workers in the Catholic faith, Messrs. Martin and Crowler, the Misses Cary and Miss Caine. I have faith to believe that while the efforts of these good people may often seem to be "seed sown upon stony ground," some of it may find root and its fruit bless their labors. The gratitute of our City is due them.

I desire in conclusion to repeat my acknowledgment made a year ago of valuable services rendered by faithful and competent officials and employes; to many of whom we are especially indebted for extra labor in behalf of the institution, given freely and cheerfully.

Respectfully submitted,

PHILIP H. DORN,

Superintendent.

Physician's Report.

HON. WM. J. AKERS,

Director of Charities and Correction,

DEAR SIR:—I have the honor to report as follows concerning the duties performed as physician in the House of Correction for the year ending December 31, 1897.

I have had occasion to give 4,852 prescriptions and attend 32 cases of injury, most of them of course received before entering the institution.

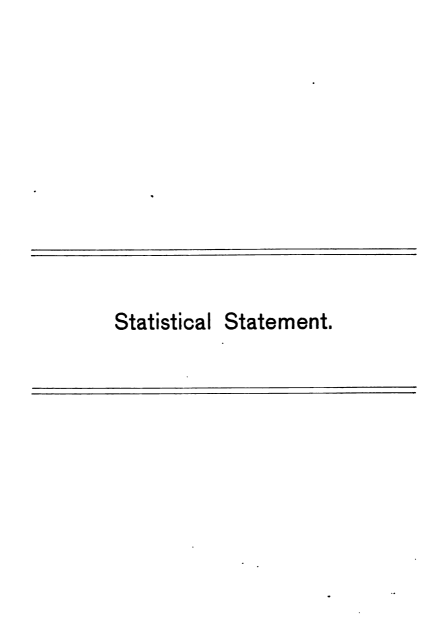
During the year there have been six deaths, five males and one female, from causes as follows: alcoholism three, pneumonia one, uraenic poisoning one, and convulsions one.

The quality of the food, the regimen of the prison and the general sanitary conditions, I regard with the highest satisfaction. The superintendent manifests the keenest interest in everything pertaining to the healthfulness of the prison and under his direction many and very important improvements have been made, helpful to cleanliness and sanitation. Very respectfully,

DR. C. A. STEDMAN,

House Physician.





STATEMENT OF FINES AND COSTS COLLECTED IN CITY AND STATE CASES FOR THE YEAR ENDING DECEMBER 31, 1897.

Months.	City Cases.	State Cases.	Total.	
January	\$ 151 85	\$ 236 71	\$ 388 56	
February	81 00	104 00	185 90	
March	282 80	60 90	343 70	
April	299 35	215 65	515 00	
May	307 70	174 88	482 58	
June	311 45	133 90	445 35	
July	25 2 75	63 10	315 85	
August	246 85	354 95	601 80	
September	111 80	129 54	241 34	
October	200 20	78 07	273 27	
November	221 95	117 80	339 25	
December	215 85	25 90	241 75	
Total	\$2,683 55	\$1,690 80	\$4,374 35	

TABLE No. 1.

SHOWING POPULATION FOR THE YEAR ENDING DECEMBER 31, 1897.

46. FR	Malee.	Females.	Total.
Remaining January 1, 1897	41 5	65	480
Total number committed in 1897	2,903	830	3,233
Total	3,318	395	3,713
Discharged in 1897	2,937	348	3,285
Total remaining December 31, 1897	381	47	428

TABLE No. 2.

SHOWING NUMBER OF PRISONERS RECEIVED EACH MONTH.

		Males.	Females.	Total
Remaini	ng January 1, 1897	415	65	480
Received	l in January	210	22	223
**	February	157	26	183
**	March	214	31	245
**	April	199	25	224
**	May	266	25	291
**	June	252	50	302
**	July	220	26	246
"	August	260	35	295
44	September	232	20	252
"	October	280	30	310
**	November	284	14	298
**	December	338	26	364
	Total	3,318	395	3,713
Discharg	ed in 1897	2,937	348	3,285
Remaini	ng December 31, 1897	381	47	428

TABLE No. 3.

SHOWING NUMBER DISCHARGED DURING EACH MONTH.

			Males.	Females.	Total.
ischarge	d durir	g January	255	25	280
**	**	February	193	23	216
**	**	March	206	39	245
**	44	April	264	31	295
**	**	May	214	29	243
••	**	June	275	30	305
• •	• 6	July	236	37	273
**	••	August	247	25	272
**	**	September	242	36	278
**	**	October	251	31	282
••	**	November	249	24	278
"	**	December	305	18	323
	Total		2,937	348	3.285

TABLE No. 4.

DAILY AVERAGE.

			Males.	Females.	Total.
Daily	avera.	e January	393	64	457
44	**	February	343	64	407
**	66	March	336	63	399
**	**	April	291	52	343
**	••	May	307	50	357
••	44	June	309	57	366
••	**	July	280	57	337
••	••	August	293	64	357
••	44	September	292	59	351
••	44	October	294	48	342
••	44	November	317	40	357
••	••	December	358	43	401
Maxin	num p	opulation January 1, 1897	415	65	480
Minin	um po	pulation April 29, 1897	265	51	316
Daily	avera	re for year 1897	318	55	373

TABLE No. 5.
SHOWING HOW DISCHARGED.

	Males.	Females.	Total.
Expiration of sentence, no fine	14		14
" " fine, and costs, cash	15	2	17
Fine and costs paid in cash	53	5	58
" " labor	2,167	177	2,344
" " " and cash	465	130	595
Died	5	1 1	6
Rscaped	1		1
Pardoned	5	2	7
Paroled	104	23	127
Habeas Corpus	4		4
Fines remitted	14	2	16
By order of Court	74	6	80
" Commissioners Cuyahoga County	1	 	1
" " of other Counties	9		9
" " Mayors	5		5
" " County Auditors	1		1
Total	2,937	348	3,285

TABLE No. 6. SHOWING NUMBER OF TIMES COMMITTED **DURING 1897.**

			Males.	Females.	Total.
First Commi	tmer	ıt	1,567	93	1,660
Second	14		511	41	562
F hird	46		237	26	263
Fourth	••		145	27	1,72
Pifth	**		84	16	100
Bixth	46		35	21	56
Seventh	44		32	9	41
Eighth	••		` 33	9	42
Ninth	"		29	7	36
Tenth	64		28	7	35
Eleventh	**		23	8	31
Fw elfth	**		20	8	25
Fhirteenth	••		16	7	22
Fourteenth	••		11	3	14
Fifteenth	41		11	2	15
Sixteenth	**		14	3	17
Seventeenth '	**		15	4	19
Eighteenth	••		12	4	16
Nineteenth	"		11	3	14
Fwe ntieth	••		8	2	10
Iwenty-first	*		6	2	٤
Twenty-second	"		3	4	7
Iwenty-third	**		3	1	4
Iwenty-fourth	**		4	2	
Iwenty-fifth	**		3	2	5
Iwenty-sixth	44		2	1	:
Twenty-seventh	44		1	1	؛ ا
Twenty-eighth	44		4	1	

TABLE No. 6.—Continued.

			Males.	Females.	Total.
Twenty-ninth	Comn	nitment	2	1	8
Thirtieth	**		2		2
Thirty-first	**		2	1 1	8
Thirty-second	**		1		1
Thirty-third	**		1		1
Thirty-fourth	**	•••••	2	1	8
Thirty-fifth	••		2	1	3
Thirty-sixth	••		2	1	3
Thirty-seventh	**	•••••	2	2	4
Thirty-eighth	••		1		1
Thirty-ninth	••		1	1	2
Fortieth .	**	• • • • • • • • • • • • • • • • • • • •	1	1	2
Forty-first	**			1	1
Forty-second	**		1	2	3
Forty-third	**		4	1	5
Forty-fourth	••		1		1
Forty-fifth	**	•••••	1		1
Forty-seventh	40	••••	1	1 1	2
Forty-eighth	66		1		1
Fifty-sixth	64		1		1
Fifty-eighth	**	•••••	1		1
Sixtieth	44	••••••	1		1
Sixty-Afth	40	•••••	1		1
Sixty-ninth	••	••••	1	1	2
Seventieth		***************************************	1	1	2
Seventy-first	66	******	1		1
	Total		2,903	330	3,233

TABLE No. 7. SHOWING FROM WHAT COURTS COMMITTED.

		Males.	Females.	Total.
Commo	n Pleas, Cuyahoga County	44 .	2	46
Commo	n Pleas, Portage County	1		1
Justice	Court, Cuyahoga County	12		12
	" Lake County	6		6
"	" Lorain County	3		3
"	" Portage County	4		4
United	States District Court	9		9
Mayor o	f Fairport	5		5
**	Leetonia	1		1
"	Lorain	5		5
••	Madison	1		1
"	Millersburg	1		1
"	Painesville	11		11
"	Ravenna	8		8
"	Wadsworth	1		1
Police (ourt, Cleveland	2,791	328	3,119
	Total	2,903	330	3,233

TABLE No. 8.
SHOWING NATURE OF OFFENSE.

. •	Males.	Females.	Total.
Abusing family	1		1
Adultery	2	1	3
Assault	1		1
Assault and battery	113	5	118
Assault and battery to wife	1		1
Attempt to pass altered obligation U. S	1		1
Attempt to pass counterfeit coin	1		1
Breaking into railroad car	3		3
Carrying concealed weapons	15		15
Common beggar	15	1	16
Common prostitute		40	40
Conversion of property as bailee	1		1
Cruelty to animals	4		4
Defrauding innkeeper	2		2
Destruction of property	19		19
Disorderly conduct	2 6	6	32
Disturbance	32	6	3 8
Disturbing a religious meeting	1		1
Embeszlement	. 5		5
Embezzlement of postal funds	1		1
Entering premises to steal poultry	2		2
Escape from Workhouse	3		3
Fornication	3	2	5
Gambling	2		2
Having in possession and passing counterfeit coin	1		1
Housebreaking	10		10
Indecent exposure of person	8		8
Intoxication	2,188	235	2,423
Keeping house of ill-fame	2	2	4
Larceny	3		3
Malicious destruction of property	3	ll	3

TABLE No. 8.—Concluded.

	Males.	Females.	Total.
Mailing obscene letter	2		2
Neglect of children		1	12
Obtaining money by false pretenses			6
Petit larceny	1	17	87
Receiving stolen property			12
Residing in house of ill-fame		2	2
Resisting officer			1
Shooting lark			2
Smuggling	4		2
Soliciting	1	3	4
Suspicious person		3	104
Taking bribe as juror	1		1
Threatening in a menacing manner	1		4
Unlawful opening of letter by mail carrier	1		1
Unlawfully taking letter from P. 0	i		1
Uttering and publishing forged R. R. tickets	l	1 1	1
Vagrancy	ľ	4	66
Violating health ordinance			1
" measure ordinance	l		1
" peddling ordinance			1
" property ordinance	i		42
" railroad law	i		69
" sidewalk ordinance			15
" street ordinauce			1
" State school law			1
" Sunday liquor law	_		7
Visiting house of ill-fame	1	1	15
" opium joint		•	1
Wrongfully using horse	ł		3
Total	2,903	330	3,233

WORKHOUSE.

TABLE No. 9.

SHOWING SENTENCES OF PRISONERS COMMITTED

DURING 1897.

No.			Fi	Fine and Costs.			Months.	Days.	
97	Sentence	i	From	\$ 1	00 to	\$ 5	00		
2067	••		••	5	00 to	10	00		•••••
133		•••••	••	10	00 to	18	00		
94	**		••	15	00 to	20	00		
48	"		"	20	00 to	2:	00		
18			"	25	00 to	30	00		
26	••		••	30	00 to	35	00		
18				35	00 to	40	00		
5	••		"	40	00 to	45	00		
2	••	······································		45	00 to	50	00		
12	••			50	00 to	60	00		•••••
5			**	60	00 to	70	00		
2	••			70	00 to	80	00		
5	"		"	80	00 to	90	00		
2			••	100	00 to	125	00		
2			••	125	00 to	150	00		
1	••		••	200	00 to	225	00		
1	• •		••	1	00 to	. 8	00		5
2		—no fine	j						10
16	٠٠		"	1	00 to	. 5	09		10
3			"	5	00 to	10	00		10
16	••		••	10	00 to	15	00		10
2				15	0 0 to	20	00		10
7	"	***************************************		20	00 to	25	00		10
2				25	00 to	30	00		10
1			**	30	00 to	35	00		10
2	"			35	00 to	40	00	 	10
2		***************************************		40	00 to	50	00		10

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TABLE No. 9.—Continued.

SHOWING SENTENCES OF PRISONERS COMMITTED DURING 1897.

No.			Fine and Costs.				Days.		
1	Sentence	d	From	\$ 60	00 to	\$ 70	00		10
2	••			80	00 ta	90	00		10
1	"	•••••	"	100	00 to	150	00		10
1	**		"	20	00 to	2 5	00		15
1	**	—no fine			••••				28
3	••		 						30
17	"			1	00 to	5	00		30
1	**	•••••		5	00 to	10	60		30
7	••	•••••		10	00 to	15	00		30
2			`	15	00 t o	20	00		30
4	••	•••••		20	00 to	25	00	 	30
246		•••••		25	00 to	30	00		30
63	"			30	00 to	35	00		30
16	"			35	00 to	40	00		30
5			"	40	00 to	45	00	l	30
4	• "			45	00 to	50	00		30
87				50	00 to	60	00		30
38	• •	•••••	"	60	00 to	70	00	J	30
6	••	•••••		70	00 to	80	00	 	30
6	••			80	00 to	90	00		30
3				90	00 to	100	00	ļl	30
6			٠٠	100	00 to	125	00	J	30
3	••			125	00 to	150	00	<u>:</u>	30
2	"	***************************************	••	150	00 to	175	00]	30
1	**		"	175	00 to	200	00	ļ	30
1				200	00 to	225	00		30
4			"	225	00 to	250	00	 	30
3				350	00 to	375	00	<u> </u>	30

TABLE No. 9.—Continued.

SHOWING SENTENCES OF PRISONERS COMMITTED

DURING 1897.

No.			F	ine a nc	d Co	sts.		Months.	Days.
2	Sentence	d	From	\$ 50 (00 to	\$ 75	00		40
1	••	—no fine			• • • • •	<i>.</i>			60
1	"	•••••	٠٠ ا	10 (00 to	20	00		60
1		••••••		40 (00 to	50	00		60
5				60 (00 to	70	00		60
2				80 (00 to	90	00		60
1		***************************************		100 (00 to	125	00	 	60
3		****		150 (00 to	175	00		60
2		***************************************		200 (00 to	225	00	ļ	60
1	•••	—no fine							90
1		•••••		70 (00 to	80	00		90
1	"			325 (00 to	350	00	 	90
1		•••••		25 (00 to	50	00	2	
14		•••••		50 (00 to	100	00	2	
2		••••••	"	20 (00 to	30	00	3	
1		••••	••	45 (00 to	50	00	3	••••
8	"	***************************************	**	50 (00 to	100	00	. 3	
8	"	•••••	"	100 (00 to	125	00	3	
3			i	200 (00 to	225	00	3	
1		—no fine						4	
1	"	•••••		25 ()Ú to	50	00	4	
1	"			100 (4	
1		•••••		200 (00 to	250	00	4	
1	٠٠		٠.	50 (00 to	100	00	5	• • • • • • • • • • • • • • • • • • • •
3		—no fine		• • • • • •		••••		6	
7		***************************************		20 (00 to	50	00	6	
2		•••••		100 (6	
4		***************************************		200 (6	

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TABLE No. 9.—Concluded.

SHOWING SENTENCES OF PRISONERS COMMITTED DURING 1897.

No.	1	Fine and Costs.	Months.	Days.
2	Sentenced From	n \$250 00 to \$300 00	6	
1	" "	300 00 to 325 00	6	•••••
1	" "	500 00 to 550 00	6	
1	" "	225 00 to 250 00	7	
1	" —no fine		9	
1	'' —no fine		10	
1		175 00 to 200 00	15	
1	" —no fine	•••••••••	1 усаг	
3,233	Total.			

TABLE No. 10.
SHOWING AGE OF PRISONERS WHEN COMMITTED.

	Males.	Females.	Total.
Under twenty	196	15	211
Twenty and under thirty	1,110	111	1,221
Thirty and under forty	751	115	866
Forty and under fifty	496	65	561
Fifty and under sixty	272	20	292
Sixty and under seventy	70	3	73
Seventy and under eighty	8	1	9
Total	2,903	330	8,233

TABLE No. 11.

COLOR.

	Males.	Females.	Total.
White	2,774	308	3,082
Colored	129	22	151
Total	2,903	330	3,233

TABLE No. 12.

HABITS OF LIFE.

	Males.	Females.	Total.
Confessed themselves intemperate	2,741	316	3,057
Claimed to be temperate	162	14	176
Total	2,963	330	3,233

TABLE No. 13. SOCIAL RELATIONS.

	Males.	Females.	Total.
Married	792 2,111	232	1,024 2,209
Total	2,903	330	3,233

Table No. 14. EDUCATION.

Males. Females. · Total. 2,630 2,903 Could read and write..... 273 46 29 17 Could neither read nor write..... 244 40 284 2,903 330 3,233

TABLE No. 15. RELIGIOUS BELIEF.

	Males.	Females.	Total.	
Catholics	1,670	198	1,868	
Protestants	1,198	132	1,330	
Hebrews	16		16	
No religion	19		19	
Total	2,903	330	3,233	

TABLE No. 16.

For the purpose of indicating the average effect of confinement in and the regimen of our institution, the following table gives the gain and loss in weight from the records of the last one hundred prisoners discharged in the year 1897.

IAIN A	IND L	088.	WEIGHT AND DAYS OF	CONF	INEM	ENT
2 pr	isoner	s gained	l 1 l	lb. iz	15 d	laye
10	••	"	2	**	21	**
5	••	**	3	14	50	**
13	**	**	4	**	29	••
14	••	••	5	**	46	**
8	**	••	6	**	29	••
10	**	**	7	••	37	**
4	••	••	8	44	23	**
4	**	**	9	**	45	••
5	**	••	10	**	77	••
4	**	••	11	**	48	**
1	••	**	12	••	86	**
5	**		13	**	59	**
2	**	••	14	**	108	••
1	**	••	19	**	97	••
1	**	**	20	**	112	"
1	**	••	24	"	112	••
2	••	lost	1	••	17	**
3	**	**	2	**	57	"
2	••	46	4	44	91	•4
3	**	prison	ers neither gained nor lost		17	**
		_				

TABLE No. 17.

NATIVITY.

	Males.	Females.	Totals.
United States	1,737	178	1,915
Ireland	302	65	367
Germany	239	7	246
England	141	31	172
Canada	84	22	106
Bohemia	70	8	78
Scotland,	62	11	73
Austria	38		38
Poland	33	8	36
Finland	33		33
Slavonia	28	2	30
Switzerland	20		20
Hungary	19	[19
Sweden	17	1	18
Russia	13		13
Wales	15		15
Italy	10	1	11
France	5	1 1	6
Denmark	6		6
Holland	5		5
Norway	4		4
Belgium	4		4
Isle of Man	4		4
Nova Scotia	3	[3
West Indies	2		2
South Wales	2		2
Newfoundland	2		2
Australia	2		2
East Indies	1		1
Mexico	1		1
Syria	1		. 1
Total	2,903	330	3,233

TABLE No. 18. SHOWING INDUSTRIAL RELATION.

	Males.	Females.	Total.
Actors	1		1
Agents	7		7
Artists	2		2
Axlemakers	2		2
Axmakers	3		3
Bakers	25		25
Barbers	29		29
Bartenders	6		6
Basketmakers	1		1
Blacksmiths	23		23
Blacksmiths' helpers	7		7
Boilermakers	34		34
Boltmakers	6		6
Bookbinders	1	5	6
Bookkeepers	10		10
Boxmakers	2		2
Brakemen	12		13
Brassfinishers	17		17
Brewers	5		5
Bricklayers	13		13
Bridgebuilders	6		6
Broommakers	1		1
Brushmakers	3		8
Buffers	5		5
Butchers	35		35
Buttonmakers	2		2
Cabinetmakers	2		2
Carbonmakers	1		1
Carpenters	52		52
Carpetweavers	2	1 1	3

TABLE No. 18.—Continued.

	Males.	Females.	Total.
Casemakers	2		2
Chainmakers	2		2
Caulkers	1		1
Cigarmakers	28		28
Cigarpackers	2		2
Clerks	19		19
Coachmen	2		2
Collarmakers	1		1
Conductors	4		4
Confectioners	2		2
Cooks	36	24	60
Coopers	5		ā
Coremakers	8		8
Curriers	2		2
Cutlers	1		1
Dressmakers		13	13
Druggists	2		2
Electricians	3		3
Engineers	26		26
Farmers	3		3
Filecutters	2		2
Firemen	185		185
Fishermen	2		2
Flaxdressers	. 1		1
Florists	2		2
Forgers	2		2
Furniture packers	3		3
Galvanizers	2		2
Gardeners	7		7
Glassblowers	2		2
Glasscutters	1		1
Hardwood finishers	1		1
Harnessmakers	4		4
Heaters	7		7

TABLE No. 18.—Continued.

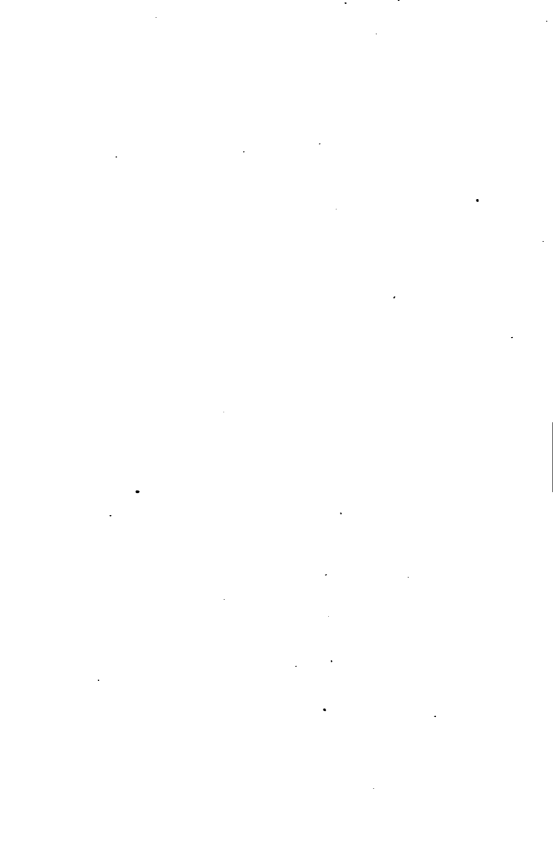
	Males.	Females.	Total.
Horseshoers	12		12
Housework ·····		272	272
Hucksters	2		2
Illustrator	1		1
Ironworkers	23		23
Japanners	2		2
Jewelers	1		1
Knitters	2		2
Laborars	1,416	,	1,416
Lathers	3		8
Launderers	1		1
Laundresses		5	5
Lawyers	1		1
Linemen	2		2
Locksmiths	1		1
Machinists	68		68
Marblecutters	5		5
Masons	6		6
Mattressmakers	2		2
Millers	3		3
Miners	6		6
Moulders	68		68
Musicians	2		2
Nailmakers	2		2
Nickleplaters	5		5
Nurses	1	[1
Nutmakers	3		3
Painters	109		109
Paperhangers	4		4
Papermakers	1		1
Patternmakers	2		2
Pavers	1		1
Photographers	2	[2
Physicians	2	[2

TABLE No. 18.—Continued.

	Males.	Females.	Total.
Plasterers	14		14
Plumbers	9		9
Polishers,	17		17
Porters	3		• 3
Potters	1		1
Postmasters	1		1
Pressmen	3	li	3
Printers	21		21
Puddlers	22		22
Quarrymen	6		6
Rivoters	4		4
Rivetheaters	3		3
Rollers	4		4
Roofers	2		2
Roughers	3	li	3
Sailmakers	2		2
ailors	96		96
alesmen	9		9
Saloonkeepers	2		2
crewcutters	2		2
culptors	1		1
eamstresses	_	8	8
hipbuilders	5		5
hipping clerks	2		2
hoecutters	1		1
hoemakers	41		41
ilkweavers	1		1
lateroofers	4		4
laters	3		3
pringmakers	4		4
teamfitters	16		16
tenographers	10		10
tonecutters	11		11
tonemasons	3		п

TABLE No. 18.—Concluded.

	Males.	Females.	Total.
Stovemounters	4		4
Switchmen	19		19
Tailors	23		23
Tanners	2		2
Teamsters	2		2
Telegraphers	3		3
Tinners	28		28
Upholsterers	7		7
Varnishers	3		3
Veterinarians	1		1
Wagonmakers	2		2
Waiters	31		31
Watchmakers	2		2
Weavers	2	1	3
Whitewashers	5		5
Wiredrawers	6		6
Woodturners	2		2
Wringermakers	1		. 1
Total	2,903	830	3,233



Financial Statement.

BALANCE SHEET OF CLEVELAND HOUSE OF CORRECTION DECEMBER 31, 1897.

	Trial Balance.		
	Dr.	Cr.	Inventory.
Cleveland City	\$	\$424,274 49	\$
City Treasurer	24,319 43		
Cash	300 00		¦
Bills Receivable	7,492 51		
Accounts Receivable	19,137 51		
Real Estate	37,538 65		37,486 71
Buildings	273,622 03		275,331 47
Furniture and Fixtures	5,521 52		5.724 61
Machinery and Fixtures	18,037 96		18,878 06
Heating, Lighting and Bath System			5,114 05
Fuel, Light and Ice	6,450 62		54 06
Improvements and Repairs	1,812 96		359 89
Live Stock	675 00		665 00
Manufacture	3,790 89		27,787 09
Provisions	13,787 02		884 33
Clothing and Bedding	7,602 92		6.463 00
Hay, Feed and care of Horses	439 26		41 75
Medical Supplies and special attention	92 87		25 50
General Expense	2,136 40		540 52
Salary	21,568 63		
Freight	,		
Discount		354 80	
Fines City Cases	1	1,629 70	
Boarding		19,494 91	
Interest		101 80	
Manufacture		707.90	
To bills payable (not audited)		292 31	
Total.	\$446,148 01	\$446,148 01	\$379,356 08

To Balance—(Excess of gains over expense.).....

WORKHOUSE.

JANUARY 1, 1897, TO JANUARY 1, 1898.

Profit and Loss.		January	January 1, 1898.	
Expense.	Gains. Assets.		Liabilities.	
		\$ 24,319 43	• • • • • • • • • • • • • • • • • • • •	
		· 300 00		
		7,492 51	• • • • • • • • • • • • • • • • • • • •	
		19,137 51	••• •••••	
\$ 51 94		37,486 71	• • • • • • • • • • • • • • • • • • • •	
	\$ 1,709 44	275,331 47	• • • • • • • • • • • • • • • • • • • •	
	203 09	5,724 61		
	840 10	18,878 06		
••••	1,302 70	5,114 05	•••••	
2,585 22		54 05	• • • • • • • • • • • • • • • • • • • •	
1,453 07		359 89		
10 00		665 00	• • • • • • • • • • • • • • • • • • • •	
	23,996 20	27,787 09	•••••	
12,902 69		884 33		
397 51		41 75	• • • • • • • • • • • • • • • • • • • •	
1,139 92		64 63		
67 37		25 50		
1,595 88		540 52		
21,568 63				
1,529 52				
••••••	354 80			
••••	1,629 70			
•••••	19,494 91			
	101 80	• • • • • • • • • • • • • • • • • • • •		
292 31				
			\$ 292 31	

6.038 68		City of Cleveland	430,313 17	
49,632 74	49,632 74	430,605 48	430,605 48	

CASH ACCOUNT, HOUSE OF CORRECTION, JANUARY 1, 1897-DECEMBER 31, 1897.

Bal. with City Treasurer, Jan. 1, 1897		\$ 30,096 64		
Bal. in hands of Supt., Jan. 1, 1897		300 00		
RECEIPTS.				
Manufacture	\$ 46,556 52			
Boarding	21,932 97			
Fines, City cases	1,629 70			••••
Transportation, Police Dep't	480 00			
Miscellaneous	188 17	 		
Aggregate Receipts		70,787 30	 	
Expenditures.				
Salary, Supervision			\$ 22,048 63	
Provisions			12,780 42	
Clothing and Bedding			2.091 60	
Fuel and Light			2,585 22	
Medicine and Special Attention			68 87	
Hay and Feed, etc	l .		395 94	
General Expense	i	 	1.842 24	
Furniture and Fixtures	 		126 41	
Machines and Fixtures			1.052 55	
Improvements and Repairs			1.744 93	
Land and Buildings		i	2,497 62	
Manufacture and Freight		i	1	
Total		ì		
Less Discounts gained			856 57	
Aggregate expenditures	ļ	 		\$76,564 51
Bal. with City Treasurer, Jan. 1, 1898	,			24,319 43
Bal. in hand of Sup't, Jan. 1, 1898				300 00
I				
		\$ 101,183 94		\$101,183 94

WORKHOUSE.

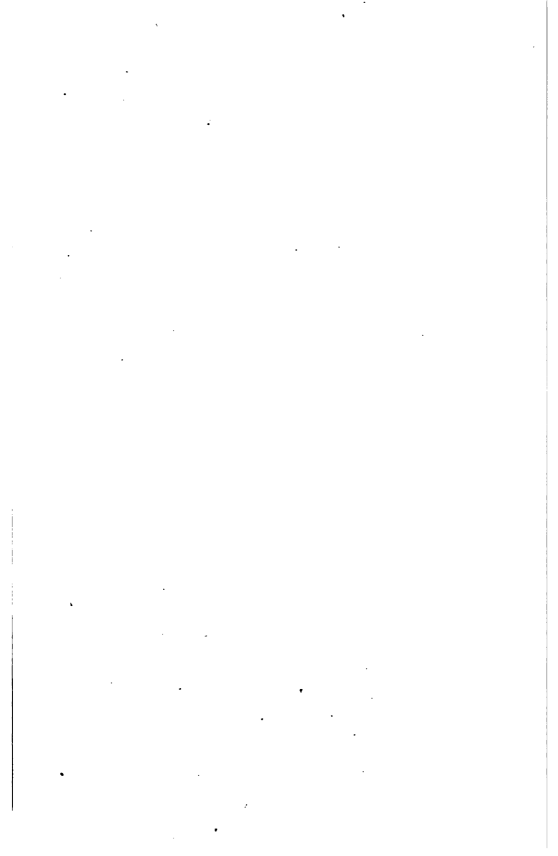
COMPARATIVE STATEMENT HOUSE OF CORRECTION, JANUARY 1, 1897, AND JANUARY 1, 1898.

•	January	1, 1897.	Januury 1, 1898.	
Funds in hands City Treasurer	\$ 30,096 64		\$ 24,319 43	1
Funds in hands Superintendent	300 00	\$ 30,396 64	300 00	\$ 24,619 43
Bills Receivable	\$ 3,341 44		\$ 7,492 51	
Accounts Receivable	23,442 96	00 504 40	19,137 51	
Inventory.		26,784 40		26,630 02
Real Estate	\$ 35,041 03		\$ 37,486 71	1
Buildings	273,622 03		275,331 47	
Furniture and Fixtures	5,405 11		5,724 61	
Machinery and Fixtures	17,024 02		18,878 06	1
Heating, Lighting, Bath System.			5,114 05	
Fuel, Light and Ice	3,867 70		54 05	
Improvements and Repairs	91 73		339 89	
Live Stock	675 00		665 00	1
Manufacture	24,329 77		27,787 09	}
Provisions	1,156 41		834 33	
Clothing and Bedding	5,522 57		6,463 00	
Hay, Feed, Care of Horses	45 22		41 75	
Medical Supplies	24 00		25 50	
General Expense	295 91	367,100 50	540 52	379,356 03
		\$424,281 54		\$130,605 48
Less Amounts Bills Payable.		7 05		292 31
Assets—Net		\$121,274 49		\$430,313 17
Assets—Net Increase (to bal.)		6,038 68		
Total		\$430,313 17		\$430,313 17

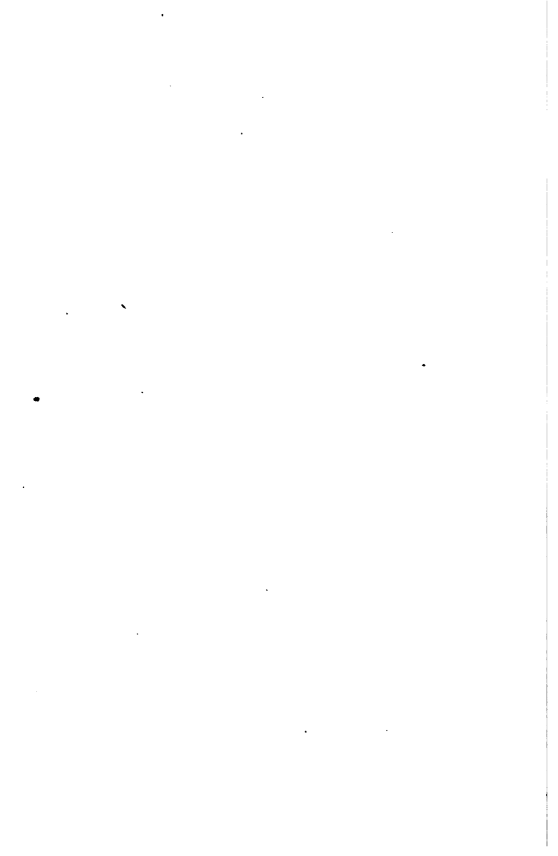
STATEMENT OF PER CAPITA EXPENDITURES FOR MAINTENANCE OF PRISONERS.

Subsistence, per capita expenditure per annum	\$30,945 +
Subsistence, per capita expenditure per diem	·084+
Clothing and Bedding, per capita expenditure per annum	5.607+
Subsistence, Clothing and Bedding, per capita expenditure per annum	36.552+

• . .



APPENDIX.



Citizens' Committee on Public Improvements.

On January 22, 1898, a meeting of prominent citizens was held in the Mayor's office to consider the question of public improvements for the city, in response to the following letter sent out by the Mayor:

"DEAR SIR:—At the opening of the present city administration a non-partisan committee of twenty-two prominent business men was appointed to consider the question of public improvements. This committee applied itself diligently to its work, and through sub-committees prepared and adopted valuable reports which have been carefully followed by the administration. Various improvements of commanding importance to our city have been undertaken and either completed or pushed to advanced stages. It will be necessary, as was originally anticipated, to obtain additional legislation for some of these at the present Session of the General Assembly. I have therefore decided to appoint a committee similar to that which gave its services to these enterprises two years ago, and respectfully ask you to serve as a member thereof, believing that your interest in the subjects and your unbiased judgment will render you a valuable counsellor.

"In order that the matter may be properly and expeditiously considered, I have obtained detailed reports from the engineering department and the various directors covering what has been done, and have embodied the facts thus obtained in a comprehensive statement which is now ready for presentation. I would be pleased to have the committee thoroughly investigate the conduct of the improvements before accepting this report, and would suggest that sub-committees be again appointed to consider each enterprise separately as formerly.

"You are earnestly requested to attend the first meeting of the committee to be held in the Mayor's office, at 2 o'clock, standard time, Saturday afternoon, January 22, 1898, when an organization will be effected.

"I am, very truly yours,

"R. E. McKISSON."

In response to the foregoing invitation the following persons were present:

Messrs. Lea McBride, J. W. Conger, H. W. S. Wood, A. T. Van Tassel, A. A. Jackson, C. J. Manix, Milton Morton, Edward Wiebenson, T. W. Hill, M. A. Foran, L. N. Weber, Jacob Steinfeld, W. M. Day, C. W. Chase, Judge F. E. Dellenbaugh, M. G. Watterson, Judge E. J. Blandin and N. A. Gilbert, Esq.

The Mayor, who acted as Chairman, called for the reading of a report prepared by him on public improvements which is given on the following pages.

Mayor's Address.

CLEVELAND, O., January 22, 1898.

Gentlemen:

It has seemed to me wise to call together at this time, as on former occasions, a representative body of our citizens and tax-payers for the purpose of conferring with them relative to legislation needed for the interests of our city at the present biennial session of the General Assembly. As you are aware, numerous public improvements of commanding importance to the city are now under way, and it is to call your attention more particularly to the existing status of these that this meeting has been arranged.

In order to fully understand the scope of the work now in progress it may be proper to review briefly the manner in which it has been undertaken. Plans were laid at the opening of the present city administration in 1895, for the starting of various improvements for which the people had for many years been asking. Arrangements were made for a careful examination by expert sanitary engineers of national reputation, namely, Mr. Rudolph Herring, of New York; Mr. Desmond Fitzgerald, of Boston, and Mr. George H. Benzenberg, of Milwaukee, relative to the systems of sewerage and drainage and water supply of the city, and their opinions were sought concerning the best methods to pursue in remedying existing defects. The subject of river and harbor improvements was also taken up and plans were considered for carrying them forward on a basis of thoroughness and permanence. The expert commission deliberated until November, 1895, when an elaborate report was made. forthwith taken by the city to comply with their recommendations. A non-partisan commission of twenty-two well-known

business men was appointed to consider the whole question of public improvements, together with the wisest and most expeditious manner of bringing them about. The men associated in this important work were:

Hon. L. E. Holden, Hon. S. E. Williamson, Samuel Mather, Francis J. Wing, W. M. Day, C. W. Chase, Judge F. E. Dellenbaugh, J. B. Perkins, C. F. Brush, Theodor Kundtz, Hon. W. J. White, W. F. Dietz, M. G. Watterson, S. L. Severance, J. H. McBride, O. M. Stafford, Myron T. Herrick, Julius Feiss, Dr. W. H. Humiston, H. A. Garfield, John Meckes, and F. W. Pelton.

This commission after careful deliberation recommended the procuring of the necessary funds by the issuance of bonds. Bills were drafted and were introduced in the State Legislature and passed in April, 1896, authorizing the city to proceed on this basis. They provided for the issuance of \$500,000 bonds for river and harbor improvements; \$1,500,000 for a new water tunnel; \$750,000 for an intercepting sewer system, and \$100,000 for a garbage plant, and \$250,000 for bridges. The legality of some of the Acts, was, however, questioned and it became necessary to have the matter brought into the Supreme Court where it was held until July, 1896, when the validity of the laws was established.

It is not necessary to go into all the details of the steps taken during the succeeding months. It is sufficient to say that the work has been advanced through progressive stages by the assistance of prominent citizens; ordinances have been drafted and passed; a vast amount of negotiating and conferring with railroad officials and others has been done, and it is with a feeling of satisfaction that the Administration is able to report that substantially all of the improvements authorized under these appropriations are now either under actual construction or entirely completed. The city administration is ready to carry forward the undertakings still under way to expeditious completion with proper co-operation on the part of the citizens, together with that of the Council and the State Legislature.

As was anticipated at the outset it will be necessary to continue some of the improvements, particularly the intercepting sewer system, through a number of years in order to complete them, and as the appropriations made at the last Session were

designed to cover the years 1896 and 1897, it is essential that steps be taken to provide the funds needed for the years 1898 and 1899.

In addition to appropriations desired for continuing improvements now in progress, I believe that steps should be taken at once for building a new City Hall, in order that the present rented quarters may be abandoned.

It is proper that the public should be fully informed of the manner in which the appropriations formerly made have been expended and of the results accomplished, in order that well-advised action may be taken with reference to the future. Hence this statement has been prepared, and is herewith submitted.

RIVER WIDENING.

Alterations of vast importance to the marine and business interests of the City of Cleveland have been made during the last two years in the channel of the Cuyahoga River, and with some additional attention the entire portion of this valuable waterway within the city limits will be placed in condition to meet the requirements for many years to come. As a result of the united effort of the city administration and the River and Lake Front Commission plans for the improvements have been adopted as far up as Seneca Street Bridge, and the river has been substantially widened from its mouth to the Center Street Bridge. With the removal or straightening of various angles and bends beyond the latter point the entire channel will be made available for the easy passage of the largest vessels now plying the Great Lakes. New dock lines have been established for the river within the city limits, and all new docks must now be constructed according to lines and plans which are specifically laid down by ordinance so that hereafter there will be no indiscriminate dock building. but all docks will be uniform in construction and of certain depth. The Commission has furthermore adopted plans to take all center piers out of the river and has strictly adhered to this policy since said action was decided upon to the great satisfaction of commercial interests which have long deprecated the existence of these obstructions to the free use of the channel. improvements had been made in the early eighties, we would not

to-day have any such maritime competitors as Ashtabula, Conneaut and Lorain, and now that they are practically assured and in great part completed there should be no hesitancy in applying the finishing touches. In view of the advanced stages which the operations in the river and inner harbor have reached, however, the efforts of the city may be turned more particularly and aggressively now to the improvement of the Lake Front, and this is the intention of the Administration for next year.

DETAILED REPORT OF WORK ACCOMPLISHED.

The River and Lake Front Commission has held frequent sessions from the time of appointment, having primarily divided the river channel into sections beginning at the river's mouth, then proceeding upwards and taking up the discussion in a systematic and orderly manner. Through the efforts of those interested the United States Government was induced to set aside three and one-fourth millions of dollars for the improvement of the outer harbor to be used through a period of years while the State Legislature at its last Session authorized the issuance of \$500,000 bonds for the city's use in improving its portion of the inner harbor and river. The Commission early decided that it would be best to provide one large, adequate mouth to the river than to continue the two smaller outlets, this portion of the channel being thronged and wholly overtaxed during the rush of navigation by large ore and lumber vessels, some of which passed through it on their way to the old river bed docks and others on their way to the lumber and ore docks farther up the river and by the many passenger and merchant vessels, and pleasure boats going in and out on their daily trips, the entire number of vessels, entering and clearing at the port of Cleveland each season being about 8,000. In carrying out this project the Commission was aided by land conveyed to the city by the Lake Shore & Michigan Southern Railway Company in connection with the railway bridge transaction at the old river bed. A great deal of time was consumed and a large amount of money expended in the acquiring of other property at the mouth of the river desired for the government improvements, but all the parcels except that owned by the Pennsylvania Company have been obtained by the city and all the land north of the Pennsylvania Company's section to the mouth of the river has been transferred to the government which is now ready to proceed through the government engineer, Col. Jared A. Smith, as soon as opportunity will allow to widen the river mouth to twice its present width. So far as the question of property is concerned it might be stated that all of the land desired for river widening purposes from the Valley Railway bridge No. 2 to the old river bed has been obtained with the exception of three small parcels.

During the summer of 1897 the work of removing old docks and dredging the channel between the Main street bridge and the Superior street viaduct was undertaken and completed, making the channel 86 feet wider for a distance of 400 feet and an average of 60 feet wider for a distance of 480 feet. This gives an average width of channel of 276 feet, in comparison with 180 feet in the narrowest place as formerly. This section has been provided with new and improved docks and is now of sufficient width to allow several of the largest vessels to pass to and fro at one time in safety, thus relieving the congested condition in a portion of the channel which has been under public condemnation for years owing to its narrowness and danger of accident and constant delay and annoyance in traffic. The acquiring of property along the line of this improvement was difficult and necessarily called for the expenditure of a large amount of money.

Extensive improvements in the old river bed are also being made by the Lake Shore & Michigan Southern Railway Company under an agreement with the city whereby the company is permitted to build a steel bridge and permanently maintain it instead of building a swing bridge as originally provided in an old ordinance passed by the Council.

These improvements consist of an opening 100 feet wide into Lake Erie, giving the public a sixty-foot water-way and a forty-foot street, the latter to be properly docked and maintained—this being an improvement agitated for perhaps a quarter of a century by residents of the West Side. Furthermore, the company is constructing a winding place for vessels 350 feet long and 150 feet wide with no expense to the city. Altogether these improvements in the old river bed will be of incalcuable value in extending the facilities of that overcrowded passageway from

the river channel proper to the large docks to which the most cumbersome vessels on the lakes ply their course. the foregoing improvements which on account of their commanding importance take precedence, other smaller, but nevertheless essential alterations have been made. The troublesome bend in the old river bed about 800 feet west of the Willow street bridge has been straightened and enlarged. In the upper river new docks have been built and the river widened between Seneca and Mahoning streets, making it an average of 142 feet wide instead of an average of 100 feet. The channel was also projected last year to a point farther up than ever before enabling vessels to reach the docks of the various provision companies—an accomplishment appreciated by all concerned. The entire channel of the river from its mouth to the Jefferson street bridge on the south was dredged a foot deeper and from 30% to 50% wider in 1807 than ever before, greatly increasing its utility for the passage of vessels.

The work contemplated for next year comprises the completion of operations at and near the mouth of the river, land for which is now practically acquired; the widening of the river from Center street under the viaduct to the completed improvement; the straightening of "Collision Bend;" the straightening of the channel at Jefferson street, and other minor improvements in the upper channel. With these accomplished no further improvements in the Cuyahoga river will probably be needed for many years to come.

IMPROVEMENTS ON THE LAKE FRONT.

Every one familiar with maritime affairs in Cleveland knows of the great demand manifest in recent years for landing places on the lake front both east and west of the Cuyahoga river. In order to meet this demand and at the same time utilize what is considered the greatest natural advantage possessed by this city, the River and Lake Front Commission early completed plans for the elaborate improvement of the eastern portion referred to. These plans comprised the building of a northern approach to the bridge across the railroad tracks at Erie street and the extension of a double pier out into the lake for a distance of about

1300 feet; the building of a bridge across the railroad tracks at the foot of Seneca street fully half a mile west of Erie street, and the construction of a pier also at this point; the connecting of the ends of these piers by a pile and timber protection built parallel to the shore line, thus making a vast enclosure to be filled in with dirt and other refuse material hauled from various parts of the city in wagons across the bridges and dumped at the water's edge,—the ultimate design being to some day have land which will be owned by the city extending from the present shore line northward to where will stand docks with slips between them sufficient for large vessels to lie alongside.

The work of building the pier at Erie street has been pushed until it has reached the distance of 1140 feet. A pile and timber protection has been built parallel with the shore, 234 feet therefrom, for a distance of 731 feet toward the west. Within the inclosure made by this piling, the pier and the shore, a large quantity of dirt has been dumped during the last two years and it is now practically filled. The hope and intention of the city is to fill in the entire space extending from Seneca to Erie streets to a line connecting the ends of the piers at such points. The made land between the future docks and the present shore line will approximate 64 1/4 acres, and may eventually be made into a magnificent park. It is the desire to continue the improvements at this point as rapidly as possible, and to this end special attention will be given to them during the coming season, when an effort will be made to complete the extension of the pile protection to Seneca street and build two docks for the landing of pleasure boats and other craft. Necessarily the advancement of this great undertaking will call for a considerable outlay of money, but the investment will more than pay the city in the great value of the land thus acquired for dockage purposes, to say nothing about the vast acreage which can be utilized for a lake front park.

Another enterprise which we desire to take up during the coming year is the building of docks at Willson avenue, the center of a large and important manufacturing district. The natural facilities at this point for both freight and passenger traffic are apparent at a glance, and no more popular move could be made than to supply the already pressing demand.

FUNDS NEEDED.

Taking into consideration all of the needs above referred to and the existing status of affairs for the improvement of the lake front as well as the completion of those now under way in the river, based on a recent report of the Chief Engineer, I would recommend that authority be granted the city to issue \$1,000,000 additional bonds for these purposes, believing that no investment of any character can add so much to the general advancement and commercial development of our city.

INTERCEPTING SEWER SYSTEM.

Marked progress has been made during the last year and a half in advancing work on the comprehensive intercepting sewer system recommended for this city by the expert commission in 1895. This system, as all are aware, is to consist of a large trunk sewer, extending along the entire lake front from the western limits of the city, and a central trunk sewer bisecting the city and connecting with the lake front intercepter, the outlet for the system being located east of the city limits and far removed from the course of the water supply. A portion of this great conduit known as the West End Intercepter was undertaken early last summer and completed from Alger street to Lake avenue, a distance of about a mile. This section of the sewer is $7\frac{1}{2}$ feet in diameter.

It is proposed to complete the construction of the intercepting sewer on the West Side next season by continuing an additional section east from Alger street to Waverly avenue with a temporary outlet at Waverly avenue to Lake Erie. We are now ready to let the contract for the construction of the western terminus of the intercepter from the intersection of the Lake Shore & Michigan Southern Railway and Lake avenue, west on Lake avenue to the city limits. This intercepter will receive the output of a large number of lateral main sewers and will afford relief to the overcrowded and inadequate sewer facilities for the entire section of the city west of Waverly avenue, as well as relieving a considerable section east of said street, in fact all of that territory west of Pearl street and north of Lorain street, giving

it permanent and adequate sewer privileges. In addition to the work contemplated on the West Side for the year 1898, the construction of a portion of the intercepting sewer east of the river will also be undertaken and completed.

Land for the terminal works several miles east of the city was acquired last winter, and the construction of the terminal facilities will be effected next season. The building of the intercepter from the city terminal point to Doan street will be pushed as rapidly as possible, and a lateral main intercepter will be constructed in Doan street from St. Clair street south, giving permanent relief to the entire eastern and southeastern sections of the city. Another section of the east intercepter which it is intended to build next season is that between Muirson and Water streets. This portion of the business section of the city has long been in need of relief, nearly all of the down-town sewers being wholly inadequate to the demands made upon them. construction of this portion of the intercepter this entire section will be greatly benefited. By pushing to completion the sections of the intercepting sewer thus referred to a long stride toward ultimate realization of the plans now under way will have been taken, and at the same time relief will be afforded, through the construction of lateral sewers, to those portions of the city which are now in greatest need of it.

THE WALWORTH SEWER.

While a portion of the money obtained from the bond issue authorized two years ago has been expended on the western intercepter, by far the greatest part has been devoted to the building of the Walworth street intercepter, which is a part of the great central sewer comprising the intercepting system under construction. The Walworth street sewer is to be three miles in length, and for purposes of convenience in building, it has been divided into four sections, three of these sections are now under contract and partially completed. The diameter of the sewer will range from 8 to 16½ feet, the sewer being classed among the greatest in the world. It will last for many generations, and will take care of the sewage of the larger part of the West and South Sides, or an area of over 3,000 acres—nearly one-sixth of the entire city. The foundation and a portion of the side walls

are of concrete, and the remaining parts of the sewer of brick. It would be interesting to our citizens generally to inspect this sewer and gain a correct idea of the benefit it will be to this thickly populated section of the city. The commencement of work on the sewer early in 1897 was made the signal for a grand demonstration, arranged jointly by citizens of the West and South Sides. The three sections will unquestionably be finished by the fall of 1898. The cost of the entire improvement was originally estimated at nearly \$900,000, but the bids have been much lower than expected, and it is now evident that the work will be done for \$700,000. The construction of this sewer will incidentally prove of great value as a health measure, and a rough and almost useless gully will at the same time be transformed into a modern and useful street.

FUNDS NEEDED FOR SEWERS.

In order that the work under contemplation for intercepting sewers may be wisely and satisfactorily advanced during the next two years, I would advise that authority be given the city by the State Legislature to issue \$1,000,000 additional bonds for this purpose. This will permanently establish the system proposed by the expert commission, giving to Cleveland the relief now demanded, and when completed, will rid the entire Lake Front of the almost innumerable small sewers which now infest it.

DIVERSION OF GIDDINGS BROOK.

For a long time residents of the eastern portion of the city have been petitioning for the abandonment of Giddings Brook, which is a constant menace to the public health in that section of the municipality. This stream should be diverted without delay into Doan Brook. Besides greatly improving the health conditions in that locality, this alteration will afford needed relief to the Cedar avenue, Woodland avenue, Euclid avenue, Superior street and St. Clair street sewers, which are now taxed beyond their capacity, thus giving the citizens through this entire belt of territory adequate sewer privileges.

I would therefore recommend that a bond issue of \$50,000. be allowed the city by the Legislature for this important work,

so that it may be undertaken and completed during the coming season.

THE EXTENSION OF WATER WORKS.

Authority was granted by the last Legislature to the city to build a new water tunnel. This was in accordance with the recommendation of the expert sanitary commission for providing increased facilities, as well as a purer supply and insurance against water famine to the city. A site of seven acres of land for a new pumping station was obtained at the foot of Coe street and bids were received for the tunnel to extend five miles into the lake from this point. Work was commenced on the tunnel on October 10th, 1896, when a shaft over 100 feet deep was sunk near the water's edge, and the tunneling out of an aqueduct nine feet in diameter under the lake was begun. About a mile of the tunnel is now constructed. It is estimated by the contractor that a year and a half or two years at the farthest will be required for the completion of the undertaking. Two temporary cribs have been constructed and lodged in the lake on the line of the tunnel in order to facilitate its progress, and a modern steel inlet crib is nearing completion for use when the tunnel is finished. A portion of the expense of this improvement is being supplied from earnings of the Water Works Department. It will not be necessary to ask for any additional legislation in the interest of the improvement.

The building of this tunnel is of great importance to the health of our citizens, and they would be well repaid for a visit of inspection to it, the experience of traveling far out under the lake, at the same time being novel and interesting.

BRIDGES.

Few cities in the United States are compelled to expend as much money annually for bridges and their maintenance as is the City of Cleveland. Owing to the fact that the city is divided by the Cuyahoga river, and that its surface is otherwise broken by smaller streams and consequent hills and valleys, the outlay in this respect is large.

At the last session of the Legislature authority was granted the city to issue bonds to the amount of \$250,000 for bridges. The most important structure built under this appropriation was the Willow street bridge, crossing the old river bed, a short distance from its opening into the Cuyahoga river, and connecting what is known as Whisky Island with the main land. The new bridge replaced a temporary wooden structure built in 1889 and intended for a few years use. The old bridge rested on a center pier near the middle of the channel, and its underside was only 6½ feet above the surface of the water. The new bridge rests on a pier located on the north side of the channel, leaving a clear opening of 138 feet for the passage of vessels. It has a swing span of 295 feet and is operated by two thirtyfive horse power motors. Its cost was \$67,000, with \$26,100 added for the purchase of land.

Through this legislative appropriation the city was also enabled to enter into an arrangement for the construction of a viaduct over the Nickle Plate tracks at Willson avenue. This viaduct, which is to be a steel and iron structure of modern design, is now under construction. It is to be 1,100 feet long, extending from Francis to Julia street, and spanning a valley formerly traversed by thousands of pedestrians and teams each day. The Nickle Plate Railroad Company was induced to construct the greater portion of this bridge, at a cost of \$90,000. The Cleveland Electric Railroad Company also contributed \$10,000 towards the project, this company desiring to cross the bridge with its tracks.

Under the same legislative appropriation the Seneca street wooden bridge giving access to the Lake Front was built at a cost of \$7,800. The proposed new Center street bridge, which is to replace the present structure of twenty-five years' standing, obviating the center pier, has also called for an expenditure thus far of \$17,000 for land.

FUNDS NEEDED FOR BRIDGES.

According to a statement made by Chief Engineer Rawson the city will need \$250,000 to properly care for the construction, re-construction and maintenance of bridges for the next two

years. This will provide for the Willett street viaduct, the Martin-Praha street bridge, the Main street bridge, the Center street bridge, the Warner Road arch and culvert, and the reconstruction and repair of other bridges. I would therefore recommend that authority be obtained to issue the amount of bonds named in Mr. Rawson's report.

GARBAGE DISPOSAL.

A great deal of attention has been given in recent years to the provision of a sanitary means of disposing of the garbage and The consideration of this problem has been refuse of Cleveland. in the hands of a commission of citizens, consisting of Mr. J.G.W. Cowles, Mr. Samuel Mather, Dr. W. H. Humiston, Mr. Kaufman Hays, Mr. Henry W. S. Wood, and Councilmen Palmer, Thompson, Steuer and McKenney. A tour of investigation was made early in 1897 by a special committee, which presented an exhaustive report on the results of its observations. Bonds were issued under authority granted by the last Legislature to the amount of \$100,000 and bids were three times received. On the first and second occasions all bids were rejected, but on the third it was decided that the bid of The Buckeye Refuse Destruction Company was as near satisfactory as could be obtained, and this company will undertake to carry out a five year contract with the city. Although the matter was handled very carefully, some members of the commission, namely Mr. Cowles and the Mayor, were not entirely satisfied to permit the letting under the last bid, but it will doubtless work out all right, as the city has the option of owning the plant at the expiration of the contract in 1902.

A CONDUIT SYSTEM.

The recognized wisdom of establishing a comprehensive and complete underground conduit system for police, fire, alarm, telegraph and telephone wires leads me to advise that steps be taken at once for the construction of such system by the city, to be owned by it and space therein to be leased at fixed rentals to the Companies desiring to share its use. It is necessary that this matter should receive attention without delay if it is to be properly

handled. Practically all the wires in the down town district are now underground, and as the city grows and expands the need of an adequate conduit system becomes more and more apparent. In addition, I believe the city can and should receive a return from this class of corporations for use of the streets, as from the surface railroads.

I would therefore recommend that legislation be obtained at Columbus properly covering this subject, enabling the city to equitably obtain exclusive control of its streets and establish a municipal conduit system.

NEW CITY HALL.

The pressing demand for better and more adequate quarters than are now provided for the municipal offices is apparent to all. If there is one thing above another which the general public desires in Cleveland, I believe it is the erection of a new City Hall. Two years ago the people decided by vote to locate a building on the north-east section of the Public Square, but the matter was almost immediately taken into Court by injunction suits, and finally the repeal of all legislation on the subject was obtained by the opponents of this site. Since that time negotiations have been in progress for the securing of another suitable location, and there is reason to believe that such site will be obtained within the near future. It is therefore recommended that action be taken during the present session of the Legislature, giving the city authority to issue bonds for the proposed building. Already the arrangements are made under existing contracts by which these bonds may be cared for by applying the receipts from the Gas Companies of the city to this purpose. The amount of money from this source in the hands of the Sinking Fund Commission to the credit of the City Hall Fund is now \$230,569.50. that the receipts will increase \$1,000 annually, (which is very considerably less than has been the case to date) this fund will amount to in

1902\$	627,000.00
1907\$	877,000 00
1912\$1	,352,000.00
1917\$1	,753,000.00
1922:	,177,000.00
1927\$2	,627,000.00

Thus thirty year bonds issued in 1898 to the amount of \$2,500,000 could be taken care of so far as principal is concerned, without adding any tax to the present levy. However, I think it is perfectly safe to say that this fund will take care of thirty-year bonds, both principal and interest, to the amount of \$1,500,000 without additional tax to the people. I would therefore recommend that authority be granted by the Legislature to issue the latter amount, which may be sufficient for this purpose, and that the present site be selected and that a suitable structure be erected thereon.

For reasons stated above the entire principal and interest being provided for outside of the tax levy, I would recommend such legislation as will provide for the exclusion of these bonds from the net city debt as provided in Section 2701 of the Revised Statutes.

RECAPITULATION.

In order to properly separate the amounts of desired issues referred to in this statement, and formulate definite recommendations, I would consider the following a safe estimate upon which to base legislative action:

For River and Harbor Improvements\$1	,000,000
For Bridges	250,000
For Intercepting Sewers 1	,000,000
For Diverting Giddings Brook	50,000
Total	,300,000
For New City Hall, as provided above \$1	,500,000

CITY DEBT AND TAX RATE.

When the movement for needed public improvements in this city was started in 1895, a cry of opposition went up in certain quarters that the tax rate would be greatly increased through the proposed undertakings. At that time it was declared by the city administration that such results were not likely to follow, and the facts now apparent in this direction clearly prove the accuracy of such statement. The tax rate for municipal purposes re-

mained the same in 1896 and 1897 as for the preceding two years, namely \$13.70 on each \$1,000 of valuation. I am glad to announce the levy for municipal purposes has been cut down even less than this for 1898, being \$13.60, or lower than it has been since 1886 with one exception. There is, therefore, no cause for alarm in this connection, at least for the present. It must be remembered that the tax rate of a city may be nominally high and yet not excessive upon the real value of property. A 3 per cent. rate where property is valued at thirty-three cents of its actual value amounts to the same thing as a 1 per cent. rate where valuation closely approximates the actual value of property.

Taking the reports made by the city authorities of the percentage which the tax valuation bears to real value in the following cities, the latest statistics available give very interesting results, which I have tabulated as follows:

CITY.	Nominal Tax Rate.	Actual Tax Rate
Cleveland	* 2.93	1.02
Cincinnati	2.64	1.56
Pittsburgh	1.30	1.30
Detroit	1.76	1.32
Baltimore	2.00	1.60
Boston	1.30	1.30
Buffalo	1.41	1.033/4
Brooklyn	2.83	2.83
Louisville	1.85	1.48
Milwaukee	2.31	1.151/2
New Orleans	2.00	1.42
New York	2.10	1.28
Philadelphia	1.85	1.383/4
St. Paul	2.14	1.39

It will be seen from the above that the actual tax rate of Cleveland is far below the average of other large cities, being, in fact, more favorable than any other city of its size or relative importance.

The finances of Cleveland are in excellent condition and it is desired that they shall be kept so. According to figures prepared in the offices of the Director of Account, the net city debt on January 1st, 1898, was \$6,991,732.43. The following estimates show what the margins would be between the city debt and the present debt limit at the close of 1898, 1899 and 1900 respectively:

1898.

Net Debt, January 1, 1898 Pay Bonds, in 1898		\$ 6,991,732.43
Pay Notes, in 1898		
Less Viaduct Bonds, (from Sk. Fd.) \$452,000	\$1,341,312.00	
Less Funded Debt Bonds, Renew, 218,000	670,000.00	
·		671,312.00
Increase in 1898, Sewer Dist. B'ds, St. Imp. Notes,		\$ 6,320,000.00 600,000.00
•		\$ 6,920,000.00
Probable accretion of sinking funds		
Probable net debt. January 1, 1898. Debt limit January 1, 1899, esti		
· Reserve		\$ 3,140,000.00
1899.		
Net Debt January 1, 1899 Pay bonds in 1899 Pay notes in 1899	\$460,060.00	\$ 6,860,000.0n
	\$780,000.00	
Less funded debt bonds, (renew)	200,000.00	580,000.00
Issue in 1899, Sewer dist. bonds	\$250,000.00	\$ 6,280,000.00
St. Imp. Notes	350,000.00	600,000.00
		\$ 6,880,000.00
Probable accretion of sinking funds		60,000.00
Probable net debt January 1, 1900. Debt Limit January 1, 1900, es		
Reserve		.\$ 3,280,000.00

1000.

Debt, January 1, 1900	\$ 6,820,000.00
\$735,000.00 Less Bridge Bonds, (renew) 100,000.00	635,000.00
	\$ 6,185,000.00
Issue in 1900, Sewer dist. bonds\$225,000.00 St. Imp. Notes 350,000.00	575,000.00
Probable accretion of Sinking Funds	\$6,760,000.00 60,000.00
Probable net debt January 1, 1901 Debt Limit January 1, 1901, estimated	•
Reserve	\$ 3,500,000.00

By a conservative and judicious management of the funds of the city, the margins shown above will surely be sufficient to allow of the issuing of bonds from time to time in sufficient amounts to provide for the continuance of the work now under way, which is all that is contemplated, and which was originally mapped out with this end in view by the Citizens' Commission.

The relative position of the city of Cleveland so far as bonded indebtedness and tax rate is concerned with other large cities of the country, also argues well for our own municipality and seems to me to clearly justify the expenditure necessary to provide the city with a complete sewerage system, with better harbor facilities, with safe and modern bridges, with a purer water supply and with a new municipal building. While it is folly to presume that these improvements can be made without any increase of the bonded indebtedness of the city, it is, nevertheless, essential that there shall be no unwarranted extravagance in the public funds, nor on the other hand should the city be forced to occupy an inferior position for a lack of enterprise and public spiritedness on the part of its citizens. analyze the condition of other large cities and compare their indebtedness with that of Cleveland, we are easily convinced that these other cities have assumed burdens which as yet we have never known and probably never will.

In deciding the question of what is best in Cleveland, we must be guided in a part by what other cities have done. If Cleveland is in a better position relatively than cities of the same class, so far as taxation and indebtedness go, then she can safely compete with them in attracting capital even if her indebtedness and tax rate should be somewhat increased. The following figures are the result of inquiries made within the last month from the Mayors or City Auditors of the cities named, and are therefore considered reliable. With one or two exceptions, no American city of 200,000 population or over has as small a debt as Cleveland. The average valuation of personal and real property in Cleveland is about 35 per cent. of its actual value, and the tax rate for all purposes, 2.93 per cent. Were property assessed for taxation at its real value in the city, as is contemplated by the State constitution, it would exceed \$400,000,000.

The same limit exists upon *Pittsburgh's* indebtedness as upon Cleveland's. It must be kept within 7 per cent. of the valuation. At the present time it is 4.6 per cent. of the valuation, while Cleveland's to-day is 5 per cent. Were the valuation of property for taxation in Cleveland its actual value, or 100 per cent., as is the case in Pittsburgh, we could carry a debt of over \$27,000,000 and still be within the 7 per cent. limit.

In other words, our present debt would be 1.8 per cent. of the real value instead of 5 per cent. Relative to the actual value of property in the two cities, Pittsburgh's indebtedness is a little over 2½ times that of Cleveland.

What is true of Pittsburgh applies to every other great city in America. Cleveland's debt is smaller relatively than that of any other American city of the same size or larger. Baltimore has an indebtedness of nearly \$16,000,000 or 4.01 per cent. of the tax valuation. Her city officials report that the tax valuation of property is 80 per cent. of the real value; this being true, the indebtedness of Baltimore is 3.2 per cent. upon the real valuation of her property, or nearly double that of Cleveland.

The valuation of property for taxation in the city of *Boston* is \$1,012,557,256. Her officials report that this is 100 per cent. of the real value. In other words, property is assessed at ap-

proximately its actual value for taxation. Her indebtedness is \$50,340,115.37 or 4.97 per cent. of the valuation. In other words, in proportion to the valuation of property, it is almost three times as great as the indebtedness of Cleveland. Cleveland could carry \$17,000,000 of indebtedness and still have no greater debt in proportion than Boston.

The valuation of property for taxation in *Cincinnati* is \$198,536,580. Her indebtedness is \$25,951,348.65, or more than 13 per cent. A large part of this, however, is provided for by bonds of the Cincinnati Southern Railway Company, and the money was expended for the construction of that road. The tax valuation is reported by her city officials to be 59 per cent. of the actual value. On the same basis as Cincinnati, Cleveland could carry \$25,000,000 of indebtedness, or four times as much as at present.

Brooklyn, N. Y., has an indebtedness of nearly \$57,000,000 upon a tax valuation of \$603,796,463, or 9.43 per cent. of the tax valuation. Property is valued at 100 per cent. of its actual value, so that the indebtedness of the city amounts to 9.43 per cent. of the real value of the property in the city. This is an indebtedness in proportion to actual property valuation, $5\frac{1}{2}$ times as great as that of Cleveland. In other words, Cleveland on the basis of Brooklyn's debt, could carry \$38,000,000 of indebtedness.

The city of *Philadelphia* has \$35,479,579.93 of indebtedness, and the taxable valuation of property is \$840,000,000. The debt is 4.2 per cent. on the duplicate and the taxable valuation of property is about 75 per cent. of its actual value. In other words, the indebtedness of Philadelphia is 3.15 per cent. upon the real value of the property or 44 per cent. greater than Cleveland. Cleveland could carry nearly \$10,000,000 of indebtedness and still be no more heavily burdened, proportionately than is the City of Brotherly Love.

The city of *New York*, the national metropolis, has an indebtedness of nearly \$130,000,000. The debt is 5.9 per cent. of the tax duplicate. The duplicate is estimated to represent about 60 per cent. of the actual value of property. In other words the indebtedness is 3.6 per cent. of the real value of property, or twice as great as that of Cleveland. The City of Cleveland could

incur an indebtedness of \$12,000,000 and still be no more heavily burdened in proportion than is the City of New York.

On the basis of *New Orleans*' indebtedness, Cleveland could incur a debt of \$28,000,000, and on the basis of *St. Paul's* indebtedness \$17,000.000.

The following table gives in detail comparisons between fourteen of the leading cities of the United States in a form convenient for ready reference, and its perusal cannot fail to convince the reader that Cleveland is in a better position in pushing great public improvements than possibly any of the cities mentioned. The only city with which Cleveland does not compare favorably in the amount of indebtedness is Detroit, and had the City of the Straits been compelled to build bridges as Cleveland has, her debt would exceed ours. Her small debt is not due to better financial management, but to the fact that fewer and less costly public improvements have been made:

CITY.	TAX	Estimated	NET	VALUATION.	Per cent. of Valua-
RAT	RATE.	Population. DEB	DEBT.	T.	tion to Actual.
Baltimore	\$2.00	625,270	\$15,833,875.87	\$ 394,111,798	80%
Boston	1.30	550,000	50,340,115.37	1,012,557,256	100%
Buffalo	1.41	340,000	12,007,094.79	247,385,295	70%
Brooklyn	2.83	1,180,000	56,948,097.00	603,796,463	100%
Cincinnati	2.64		25,951,248 65	198,536,580	59%
Cleveland	2.93	360,000	6,995,582.43	138,000,000	35%
Detroit	1.76	326,800	3,489,722.50	241,115,706	
Louisville	1.85	215,000	8,616,000.00		
Milwaukee	2.31	275,000	6,588,000.00	144,684,425	50%
New Orleans	2.00	300,000	14,543,790.00	140,823,481	71%
New York	2.10	2,003,000	129,781,903.14		
Philadelphia	1.85	1,350,000	35,479,579.93	, , , , ,	
Pittsburgh	1.30	287,500	12,134,555,29		100%
St. Paul		160,000	8,332,100.00		

CONCLUSION.

In advocating the expenditures referred to in the foregoing statement, my desire is to simply provide for the demands of our rapidly growing city, which demands have been seriously neglected to the city's detriment, I believe, in the past. There is nothing in the way of improvement that can make this city better than the people are not entitled to and do not want. The

Cleveland public is not niggardly nor parsimonious, but realizes. I am convinced, that a metropolitan city cannot be confined in village lines. A city is like an individual,—it must either go forward or backward. Growth is an element of progress; stagnation is an element of death.

The Cleveland of today, so far as extent and population is concerned, is a far different city from the Cleveland of fifteen or twenty years ago; nevertheless, little has been done to meet the requirements of its added greatness. While this city in the last thirty years has outclassed and surpassed in industrial standing the cities of Washington, Detroit, San Francisco, New Orleans, Buffalo, Louisville, Pittsburgh and Cincinnati, the time has come when attention must be given to needed improvements, if our proud station is to be maintained. The freight in this port is nearly 6,000,000 tons each year. At the present time, more than 5,000,000 tons are loaded and unloaded up the river. From that I draw the conclusion that the river is of the greatest importance. and we are doing everything to improve it. The fulfillment of plans in this connection is only blocked by the attitude of the Pennsylvania Company, in claiming the ownership of a piece of land which is directly in the way of our improvements. company refused to arbitrate or do anything else. one course open, and that is for the government to take the bull by the horns and compel the Pennsylvania Company to give up the land. The lake tonnage in Cleveland represents more than \$20,000,000, surpassing every American city except New York. The distributing equipment in the iron ore industry represents an actual investment of over \$80,000,000, this being naturally the greatest ore port in the world. Cleveland is the largest ship builder, save Liverpool. Her manufacturing establishments are unequalled and unexcelled in diversity and capacity. She is the economic center for the manufacture of iron and steel and other For the years 1894, 1895 and 1896 over \$15,000,000 products. was expended for buildings within the municipality.

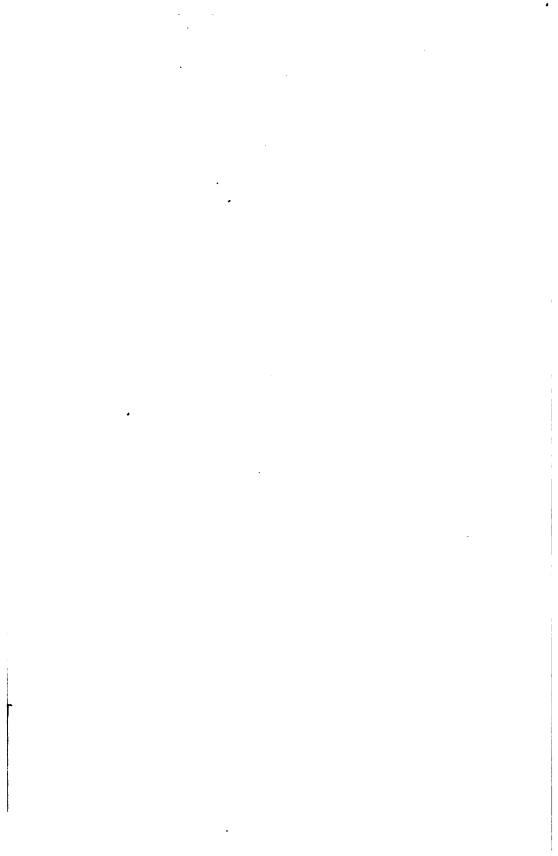
The recital of such facts as the foregoing emphasizes the point that the contemplated expenditures for public improvements are small when compared with the vast interests which are benefited. For the expenditures already made, are not the results apparent? Our river and lake front improvements are

rapidly bringing our inner and outer harbor to the forefront among maritime cities. Our intercepting sewer system will give the city the best of drainage and sanitation. The new water tunnel will afford the best water supply of any American city. Our garbage disposal system will be modelled after the best modern methods. Our bridges and viaducts are far-famed, and should be kept so. Then our park system—this, too, as now contemplated and being constructed will give to our citizens and visiting guests the finest pleasure resorts of any American city. In addition to all these there should be no hesitancy in advancing every needed enterprise which will tend to upbuild and benefit this great municipality.

Speaking from a financial and business standpoint the credit of Cleveland is of the highest. Her bonds find a market as ready as those of any other city in America, in fact, a market far above that of most cities. The bonds issued in 1896 were sold on a 35/8 basis—that is, the premiums paid reduced the required interest from the city to this amount, while in 1897 the average sales were on a 31/2 basis; the latest sales to be made even reaching a 31/4 basis.

If in the approaching season of activity the era of progress upon which the city has entered shall be still further advanced, if all the citizens co-operate in the advancement of the common good of the municipality and join in those undertakings which will be of mutual benefit to all, the City of Cleveland will reach a position yet higher among the first cities of the land and will be in a good condition for the opening of the new century.

ROBERT E. McKISSON,
Mayor of Cleveland.



STATEMENT.

The matters contained in the foregoing address were fully considered at meetings of sub-committees to which they were referred. Reports were drafted and were presented to the General Citizens' Committee, at a meeting held on February 14, 1898, in the Mayor's Office. There were present at this meeting the following citizens:

J. W. Conger, W. M. Day, C. J. Manix, Col. A. T. Van-Tassel, E. M. Folsom, T. W. Hill, A. G. Carpenter, H. W. S. Wood, Julius Feiss, Judge F. E. Dellenbaugh, John Meckes, Louis N. Weber, Milton Morton, and the Mayor, City Engineer Rawson, Assistant Engineer Force, and Deputy Auditor Crosby.

After carefully reviewing the deductions made by the subcommittees as well as their recommendations, the General Committee unanimously approved and adopted the reports which are found in full on the following pages.

REPORT

--OF--

CITIZENS' COMMITTEE ON RIVER AND LAKE FRONT IMPROVEMENTS.

Presented to General Citizens' Committee on Public Improvements and Unanimously Approved and Adopted
February 14, 1898.

To the Citizens' Committee on Public Improvements:

GENTLEMEN:

The undersigned members of your sub-committee appointed by the Mayor to consider the question of River and Lake Front Improvements; to examine more especially the manner in which the funds formerly obtained have been expended; and to submit recommendations relative to proposed additional expenditures for carrying on work now under way, beg leave to report as follows:

While some of the members of your committee were already familiar with the status of the improvements, having served on the advisory commission which co-operated with the city administration in planning and executing them, and other members were well informed as to their progress, yet a careful and systematic review of the situation has been made and such conclusions as have been reached are based thereon. The work of the committee has been expedited and simplified by access to detailed reports submitted by Deputy Auditor Crosby and City Engineer Rawson, the former dealing with the financial aspect of the question in hand and the latter with plans and maps showing what has been accomplished and what yet remains to be done.

From our study and observation of the improvements in the channel of the Cuyahoga river, we are convinced that the money expended in this connection has been wisely and economically

administered by the city officers and the River and Lake Front Commission. Two years ago practically no improvements of a permanent character had been made, the narrowness of the river being a subject of general condemnation by marine and shipping interests of our city. By applying a portion of the funds secured through authority of the last Legislature, to widening and straightening this stream, a passageway for vessels hitherto unrealized has been made The results accomplished were clearly and concisely set forth in the Mayor's Address to the Citizens' Committee on January 28, which results. your sub-committee is convinced, are abundant proof that none of the money has been used ill-advisedly. We believe that if the plans now adopted are carried out, this important highway for inter-urban commerce will be placed in excellent condition to. meet the demands to be made upon it by the rapidly increasing traffic to and from this city, for many years to come.

As for the money expended on improvements at the foot of Erie street, on the Lake Front, we are satisfied that it must be regarded as an investment which will bring the city great return in after years, the creation of landing places for vessels at this point being an enterprise to be generally commended from a business and financial standpoint. The older Cleveland is gradually but rapidly developing into a great metropolis, and the energies of municipal administrations may, in our judgment, well be turned to the extending of its capabilities and the enhancing of its attractions to commerce. We heartily approve the operations now in progress on the Lake Front and coincide with the Mayor in his recommendation that these improvements should receive special consideration from this time forth When finally completed the Lake Front improvement now under way will give to the city, according to Engineer Rawson's estimate, sixty five acres of land admirably located for park or exposition purposes, or any other use to which the city may decide to put it, this land being worth many millions of dollars.

Your sub-committee, as the result of its deliberations, would therefore report briefly its conclusions and recommendations for your consideration as follows:

FIRST. That we approve the plans adopted by the Citizens' River and Lake Front Commission, as constituted heretofore, or the improvement of the Cuyahoga river and the Lake Front, believing these plans to have been wisely and properly laid.

SECOND. That we approve the expenditures made under the former legislative appropriation, and account the results accomplished fully commensurate with the outlay of funds.

THIRD. That we concur in the recommendation of the Mayor for continuing the improvements now under way unto as speedy completion as possible, realizing their importance to the commercial interests of our city.

FOURTH. That in order to provide funds necessary to carry forward this work, we recommend to the Cuyahoga delegation in the General Assembly that they use their best efforts to obtain for the city authority to issue \$1,000,000 additional bonds.

FIFTH. That in pursuance of the foregoing recommendations a bill similar to that passed at the last previous session of the General Assembly be drafted and introduced at as early a date as may be deemed advisable.

By way of conclusion your sub-committee desires to say that in its opinion the prosecution of the improvements referred to in this report will redound to our city's continued prosperity and militate toward its still greater growth and development. Plans are now under way for extensive improvements by; the general government in the outer harbor, the sum of \$300,000 having been recommended for this work, in 1898, and it will be well for the federal and municipal enterprises to go hand in hand for the betterment of existing conditions. During the past year the lake traffic was by far the largest in the history of the trade. present tonnage of the Great Lakes (i. e. the carrying capacity of vessels) is 1,410,000 or nearly one-third of the entire American merchant marine. The total tonnage handled at the port of Cleveland during 1896 was 5,332,656 tons, while the total tonnage for 1897 was 6,116,878 tons. The total value of freight, coastwise and foreign, handled at this port was \$650,084,589. When the immense interests at stake are considered, the appropriation recommended by your committee is small, we think, in comparison with the great advantages to be gained by making the improvements.

Your sub-committee, however, realizing the importance of the work on the Lake Front and the river bed below the Center street bridge recommend that the improvement of the river above the Center street bridge be confined to such improvements as may be actually necessary, and that the treatment of the river from the point named to the Lake, and the Old River Bed and the Lake Front, receive first attention at the hands of the city authorities.

N. A. GILBERT, JACOB STEINFELD, E. J. BLANDIN, M. A. FORAN, A. T. VAN TASSAL, CHAS. W. CHASE.

February 14, 1898.

REPORT

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CITIZENS' COMMITTEE ON INTERCEPTING SEWERS, AND THE DIVERSION OF GIDDINGS BROOK.

Presented to General Citizens' Committee on Public Improvements, and Unanimously Approved and Adopted
February 14, 1898.

To the Citizens' Committee on Public Improvements:

GENTLEMEN:

Your sub-committee appointed to examine into the advisability of obtaining authority from the General Assembly to issue \$1,000,000 additional bonds to provide for the continuance of work on the intercepting sewer system now under way in this city, beg leave to report as follows:

Believing this matter to be of vital importance to the welfare of the citizens, and the future growth and development of our city, the members of your committee have applied themselves to a very careful study of the plans which have been adopted for the relief of the present inadequate sewerage system, and to a review of the work already accomplished in order to arrive at conclusions upon which to base this report. At the first meeting of the committee a detailed statement was presented showing the amounts expended to date in sewer improvements, and outlining various amounts desired for the next two years, and for what purposes. The plans of the city engineers were fully explained with the aid of maps exhibited by Assistant Engineer Force, and the different features of the enterprises were thoroughly discussed at this and subsequent meetings. In our deliberations we have striven to eliminate all sectional prejudices, and rather to consider what is

best for the interests of the entire city and its inhabitants. It has been our purpose not so much to deal with preliminaries, these have been already ably cared for by our predecessors on former commissions, as to pass judgment upon the conduct of the improvements up to date, and to express our opinions touching the wisdom of advancing them along the lines now established. In other words, our duties were regarded by us as judiciary in so far as past actions were concerned, and as advisory with reference to the future.

In harmony with the first Citizens' Commission, appointed by the Mayor to consider public improvements, and with the expert sanitary commission selected in connection therewith, we fully endorse and approve the project for building a main intercepting sewer along the lake front, as now in progress, believing such sewer to be necessary for taking up the output of the many small sewers now running directly to the lake, befouling the entire water frontage, polluting the water supply of the city, and menacing public health. We consider the funds thus far expended on this improvement to have been well directed, and concur with the city administration in starting and pushing the West End interceptor before commencing portions elsewhere, this being in keeping with the contract entered into by the city when the village of West Cleveland was annexed. We agree with the city engineers in their proposal to undertake the extension of this section of the interceptor, this season, east from Algier street to Waverly avenue, and to build the Lake avenue section from the intersection of the L. S. & M. S. Railway to Lake avenue, west on Lake avenue to the city limits, thus laying the foundation for adequate sewer facilities for the rapidly growing district west of Pearl street and north of Lorain street. We are satisfied that work should also be undertaken upon the terminal facilities east of the city, and upon the eastern portion of this great sewer, and consider the proposed section from the city terminal point to Doan street, with a lateral main sewer in Doan street, from St. Clair street south, and another section between Murison street and Water street as of first importance.

As to the wisdom of building the Walworth sewer there has never been any doubt, the public having long demanded it as a relief and sanitary measure. While the cost of this sewer was estimated at \$800,000 it is now apparent from bids received that it will call for a little more than \$700,000. It is the opinion of your committee that this sewer, when completed, will be regarded

as a good investment not only for the vast extent of territory directly benefitted, but for the city at large. We find this improvement in a healthy state of progress, and believe that it is being well and satisfactorily managed.

A matter to which your committee has also directed its attention is the proposed diversion of Giddings Brook into Doan Brook. After examining this question from various standpoints we have concluded that this alteration is necessary as a health measure, and in order that relief may be afforded to the Cedar avenue, Woodland avenue Euclid avenue, Superior street, and St. Clair street sewers, which are now taxed beyond their capacity.

Without burdening this report with detailed recitals of facts heretofore covered by previous committees, we would summarize our recommendations briefly as follows:

- 1. We approve the plans formerly adopted by the Citizens' Commission and the Council for the construction of the intercepting sewer system, believing that notwithstanding its considerable cost, the city will be fully compensated by the increased facilities afforded and the sanitary benefits to be derived, and that the wisdom of the authors will become more and more apparent as time goes on. We also approve the construction of the Walworth sewer according to the plans which are now being followed.
- 2. We believe, from our examinations, that the money obtained from bond issues to date in behalf of these improvements has been economically expended, and that the results are such as to meet the expectations of the tax-payers and general public.
- 3. We agree with the city administration in the proposed advancement of these improvements during the coming season, and assert our belief that the work laid out for 1898-99 is well chosen.
- 4. Knowing that great improvements of this character cannot be made without funds, and believing it to have been the intention of the original commission that authority to issue additional bonds should be asked as the progress of work might demand, we would recommend in accordance with estimates presented, that authority to issue \$1,000,000 additional bonds for sewer improvements be obtained from the State Legislature and that a bill similar to the one presented two years ago be introduced and passed.

5. In order to provide for the diversion of Giddings Brook we would further recommend that a bond issue of \$50,000 be allowed the city for this purpose, and that this important work may be undertaken and completed during the coming season.

While to some persons the issuance of bonds in accordance with these recommendations may seem somewhat extravagant, yet it must be remembered that other cities are making rapid strides and that Cleveland must not retain its village lines. time has arrived for considering these questions on the proper plane of civic needs and civic patriotism. Although much has been done during the past two years in the way of public improvements much yet remains to be done, and all citizens, we believe, should work to a common end neither allowing personal interests nor personal animosities to interfere. What it is desired to do is to make Cleveland a better city in which to live. In this effort the various improvements now under way are interlinked and interdependent. If we would have a clean harbor we must have an intercepting sewer; and if we would have a pure water supply we must have a clean harbor. When all of the improvements now under way are completed we are sure that there will be cause for congratulation on the part of all citizens, and that whatever burden there may be it would not be comparable with the advantages gained.

Respectfully submitted,

HENRY W. S. WOOD, C. J. MANIX, A G. CARPENTER, J. W. CONGER, LOUIS N. WEBER, A. A. JACKSON, E. WIEBENSON, MILTON MORTON, WILSON M. DAY.

February 14, 1898.

A NEW CITY HALL.

The Citizens of Cleveland Demand it as Shown in the Following Report by a Representative Committee.

CITY HALL COMMISSION.

A meeting of a commission of citizens appointed to consider the question of building a new City Hall was held in the Mayor's office Tuesday afternoon, February 22d, in response to the following letter:

"The question of building a new City Hall commensurate with the needs of this municipality has been under discussion for a number of years. At a meeting of citizens held in the Mayor's office recently a plan by which such building may be realized was outlined, and action was taken looking to the further consideration of the matter by a special committee. I have selected you to serve upon this special committee, and hope that you will be able to accept. It has been suggested that Tuesday afternoon, February 22d, at 2 o'clock, will be a good time for the organization of the committee, and I therefore issue this call for that hour.

"I trust that you will make a special effort to be present at this conference, which will take place in the Mayor's office, and give us the benefit of your counsel and advice.

"ROBERT E. McKISSON."

The following persons were present:

Julius Feiss, Wilson M. Day, V. C. Taylor, Jacob B. Perkins, Major W. J. Gleason, A. H. Weed, Esq., J. W. Conger, Henry W. S. Wood.

Two members were absent: T. W. Hill and James G. Fletcher.

The subject before the meeting was informally discussed for upwards of an hour by the various gentlemen, the unanimous opinion being that the city was in need of a new and adequate municipal building This feeling was voiced in the following resolution which was adopted:

WHEREAS, There seems to be a general sentiment that the city of Cleveland should own its own municipal building, therefore be it

RESOLVED, That a sub-committee of five be appointed to make such investigations as they may deem advisable relative to the needs of the city in this direction and to suggest ways and means for meeting the same, this sub-committee to report to the general committee on City Hall at a meeting to be called by the Chairman.

After the Session the Mayor appointed as members of the sub-committee Messrs Conger, Taylor, Perkins, Day and Feiss. These gentlemen fully considered the questions before them and presented the following report which was unanimously adopted by the general committee on February 28. 1898:

REPORT OF COMMITTEE ON CITY HALL.

FEBRUARY 28, 1898.

To the Committee on City Hall.

GENTLEMEN:

Your sub-committee, to which was referred the resolution adopted one week ago calling for an investigation of the needs for a new municipal building and suggestions as to ways and means for obtaining the same, beg leave to report as follows:

First. The present rented quarters are utterly inadequate to meet the needs of today,—our city having outgrown in this respect, as it has in all others, the conditions of twenty-four years ago at which time the present building was constructed and Cleveland was a city of less than 100,000 inhabitants.

Second. The unprotected condition of the public records in the various city departments demands that immediate steps be taken to secure them against loss by fire or other causes, as no one can estimate from a monetary standpoint the enormous loss to the city should these records be destroyed, a danger which is constant under present conditions, and which, far more than any other reason, induces us not only to request, but emphatically urge, as an ordinary business precaution, that immediate steps be taken to render them secure. The only feasible and permanent remedy in our judgment is the erection of a municipal building which shall be fire proof and amply provided with safety vaults.

Third. The city has paid out for rents, taxes and repairs from 1874 to the present time over \$1,050,000.00 The question

as to the amount of money which would have to be annually expended in the future cannot be accurately computed, but we are confident that it would be largely in excess of that expended in past years. We believe, however, that the main question which confronts us and which in our judgment should far outweigh financial considerations is the adequate and absolute protection of public records and documents against loss or destruction.

After a careful personal inspection of the quarters of the various city departments, we have no hesitancy in saying that they are not only undesirable, but a disgrace to a city like Cleveland, emerging as it is from a rural into a metropolitan career.

In regard to the ways and means for procuring a City Hall, we are satisfied that the receipts from the gas companies, provided equally as good a contract as the existing one can be made with them at the time the present contract expires in 1902, will be amply sufficient to pay interest and principal on a bonded indebtedness of a million and a half dollars and leave a surplus in the fund, if we should at the present time issue bonds to the amount of a million and a half dollars drawing 4 per cent. interest, payable in twenty years. (As to the details of which, see appended statement submitted by the city auditor to your committee.)

We are satisfied that a personal inspection of the present city quarters by any citizen will convince him of the necessity for a new municipal building. After carefully looking into the cost of new municipal buildings in a number of other leading cities we are confident that a building and land amply adequate in every respect can be secured for one and a half million dollars. We therefore recommend that immediate steps be taken to secure the erection of a City Hall, the cost of which, including land, shall not exceed that amount, and that bonds bearing 4 per cent. interest be issued for this purpose

J. W. CONGER,
JACOB PERKINS,
WILSON M. DAY,
V. C. TAYLOR,
T. W. HILL,
WM. J. GLEASON,
HENRY W. S. WOOD,
JULIUS FEISS.

STATEMENT OF CITY AUDITOR.

FEBRUARY 25, 1898.

MR. J. W. CONGER, Chairman.

DEAR SIR: —I herewith hand you a statement, First, of the condition of the City Hall Sinking Fund at the present time and the probable accretions to same in the future. The city has received from the gas companies up to the present time

Received	in 1893	\$ 42,113	00
4.6	" 1894	45,044	48
"	" 1895	50,445	96
"	" 1896	55 462	07
44	~~ 1897	58,310	97
"	first payment of 1898	30.177	16
Earning	on same		
		\$301,804	76

Should the city this year issue \$1,500,000.00 of four per cent. twenty year bonds, we would in all probability receive on same a premium of \$164 550 00; assuming that they would be sold on a basis of 3½ per cent. (the last three sales of city bonds have been on this basis or better). Adding to this the amount already in the sinking fund and \$30,000.00 estimated receipts from the gas companies during the balance of the year 1898, and accretion from funds in hands of commissioners, would make an approximate total value of the sinking fund at the end of 1898 of \$502,000.00.

The following tables show you the probable amount which will be received from the gas companies; the interest earned by the City Hall Sinking Fund, estimating the interest at 4 per sent. (whereas in realty it is earning at the present time 5 per cent.); the amount of interest which would be paid out yearly on a million and a half of bonds; the net increase in the value of the City Hall Sinking Fund, and the total value of the same at the end of each year:

	Receipts from Gas Companies.	Interest on Sinking Fund.	Interest on Bonds.	Net Increase in Sinking Fund.	Total Value of Sinking Fund.
1898					\$ 502 000
1899	\$62,000	\$20 ,080	\$60 ,000	\$ 22,080	524 000
1900	64,000	20,960	60,000	24,960	548,000
1901	66,000	21,920	60,000	28,920	576,900
1902	68,000	23,076	60,000	31,076	607,900
1903	70,000	24,316	60,000	34,316	642,200
1904	72.000	25 688	60,000	37,688	680,000
1905	74,000	27,200	60,000	41,200	721,200
1906	76,000	28 .8 4 8	60,000	44,848	766,000
1407	78,000	30 ,640	60,000	48,640	814,600
1908	80 000	32,584	60,000	52,584	867,200
1909	82.000	34,688	60,000	56,688	923,900
1910	84,000	36,956	60,000	60,956	984,800
1911	86 000	39,392	60,000	65,392	1,050,200
1912	88 000	42 008	60,000	70,000	1,120,200
1913	90,000	44,808	60 000	74,808	1,194,800
1914	92 000	47,792	60,000	79.792	1,274,600
1915	94,000	50,984	60,000	84 984	1,359,600
1916	96 000	54,384	60 000	90,384	1,450,000
1917	98.000	58,000	60,000	96 000	1,546,000
1918	100,000	61,840	60 000	101 840	1,647,840

The estimate of the receipts from the gas companies is based upon the supposition that at the expiration of the present contract in 1902, the city will be able to make a contract with the companies equally as good as the present one, and that the receipts will increase each year \$2,000 — while in fact the vearly increase has been in the past nearly \$5,000. From the above table it will be seen that twenty years from the present time the value of the City Hall Sinking Fund will be \$1,647,840, after having taken care of the interest on the bonds issued for City Hall purposes, or in other words, the amount received for the gas companies will have been sufficient to have paid the interest on the bonds issued, pay the bonds at maturity, and leave a surplus of \$147,840 in the fund. So that land could be acquired and a new City Hall built immediately without taxing the people either directly or indirectly for the payment of interest or principal of bonded indebtedness, inasmuch as the fund derived from the gas companies will more than meet all obligations and cannot be used for other purposes.

Second. Of the amount of money paid out by the city for the present City Hall. including rent, taxes and repairs. The figures for the years 1892, 1893, 1894, 1895 and 1896, 1897 and 1874 are correct. Those for the other years are estimates and cannot be given accurately for the reason that the city records previous to the year 1892 were kept in such shape that it is impossible to give correct figures on these items previous to that time. The amount, however, paid out for rent has been the same for the whole period from 1874 to the present, viz: \$36,000 00 per year.

COST OF CITY HALL.

Year.	Rent and Taxes.	Repairs.	Total.
1897	\$42 ,210 33	\$2,499 86	\$44,710 19
1896	42,077 97	1,774 68	43,852 65
1895	42,363 92	2,771 93	45,135 85
1894	42,809 92	2,311 92	45,121 84
1893	42,159 21	4,591 85	46,751 06
1892	44,557 18	6,779 60	51,336 78

From 1874 to 1892 I estimate there was paid out annually an average amount of \$40,000; in 1874, according to the Mayor's annual message for that year, there was paid out for rent, \$30,000; and for putting building in suitable condition to be occupied, \$45,061.22. Making a total amount paid out \$1,031,969.59.

We receive for rents at the present time about \$7,000 annually, estimating the receipts for rent during the entire period at \$8,000 annually, would make a total receipt for rent, \$192,000. Deducting this from the amount paid out would leave us a net expenditure of \$840,000 for twenty-four years or an average net annual expenditure of \$35,000.

Respectfully submitted,

H. L. ROSSITER, City Auditor.

STATEMENT

Showing Value of City Hall Sinking Fund in 1928, after Having Taken Care of Interest on \$1,500,000 4 Per Cent. 30 Year Bonds.

	Receipts from Gas	Interest on Sinking	Interest on Bonds.	Net Increase in Sinking Fund.	Total Value of Sinking Fund.
	Companies	Fund.		Fund.	Fund.
1898				<u> </u>	\$ 502,000
1899	\$ 62,000	\$ 20,080	\$60, 000	\$ 22,080	524,000
1900	64,000	20,960	60,000	24,960	548,000
1901	66,000	21,958	60,000	27,958	576,900
1902	68,000	23,076	60,000	31,078	607,900
1903	70.000	24,316	60,000	34,316	642,200
1904	72,000	25,688	60,000	37,688	680,000
1905	71,000	27,200	60,000	41,200	721,200
1906	76,000	28,848	60,000	44,848	760,000
1907	78,000	30,640	60,000	48,640	814,600
1908	80,000	32,584	60,000	52,584	867,200
1909	82,000	34,688	60,000	56,688	923,900
1910	84,000	36 ,9 56	60,000	70,596	984,800
1911	86,000	39,392	60,000	65,392	1,050,200
1912	88,000	42,008	60,000	70,000	1,120,200
1913	90,000	44,808	60,000	74,808	1,194,800
1914	92,000	47,792	60,000	79,792	1,374,600
1915	94,000	50,984	60,000	84,984	1,359,600
1916	96,000	54,384	60,000	90,384	1,450,000
1917	98,000	58,000	60,000	96,000	1,546,000
1918	100,000	61,840	60,000	101,840	1,647,840
1919	102,000	65,912	60,000	107,900	1,755,700
192 0	104,000	70,288	60,000	114,200	1.869,900
1921	106,000	74,796	60,000	120,796	1,990,700
1922	108,000	79,628	60,000	127,628	2,118,300
1923	110,000	84,738	60,000	134,732	2,253,000
1924	112,000	90,120	60,000	142,120	2,895 ,100
1925	114,000	95,804	60,000	149,804	2,544,900
1926	116,000	101,796	60,000	157,796	2,702,700
1927	118,000	108,108	60,000	166,108	2.868,800
1928	120,000	114,752	60,000	174,752	3,043,500

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